Spring Boot开发小而完整的Web前后端分离项目实战

第01讲课程介绍与项目演示

1.1、技术要点

1.1.1、前端知识:

vue element css3 html5

1.1.2、后端知识:

Spring Boot2.x 、Spring Security5.x、MyBatis Plus、Redis3.x

1.1.3、数据库:

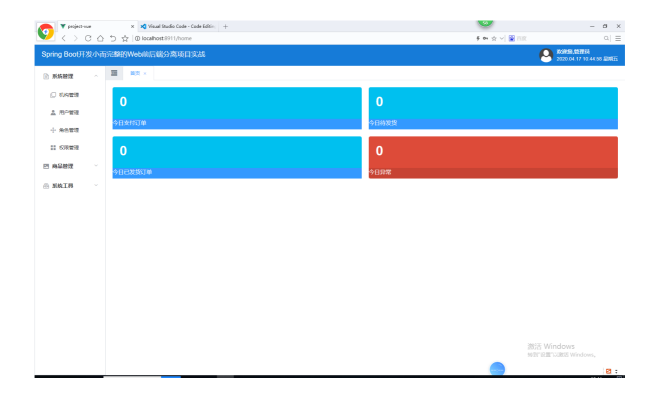
MySql5.7

1.2、学习收货:

- 1.2.1、掌握Vue Element 开发后台页面的能力,从而深入理解Vue在后台管理系统中的开发流程;
- 1.2.2、掌握运用Spring Boot开发后台接口的能力;
- 1.2.3、掌握Spring Security开发权限管理的能力;
- 1.2.4、掌握Redis缓存在开发中的运用能力;
- 1.2.5、最终学会用Vue Element Spring Boot 从零开始搭建小型前后端分离项目的能力,从而更深入的理解系统中整个数据的流向,从哪里来,到哪里去;

3、项目演示:





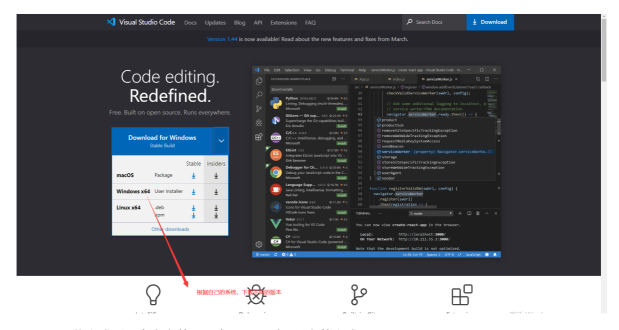
第02讲前端项目工具安装及环境搭建

1.1、开发工具: visual studio code

1.1、visual studio code 官网下载地址

https://code.visualstudio.com/

1.2、打开官网,如下所示,根据自己电脑的系统,下载对应的vs code版本



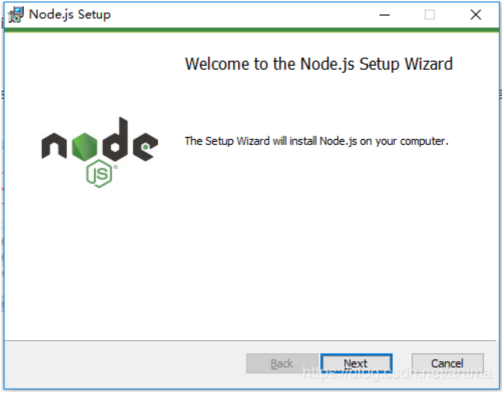
1.3、下载完成后, 点击安装, 一直 next, 到最后安装完成即可;

1.2、依赖环境

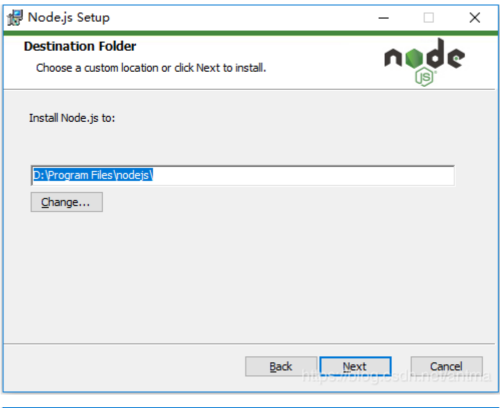
1.2.1、Node.js 安装

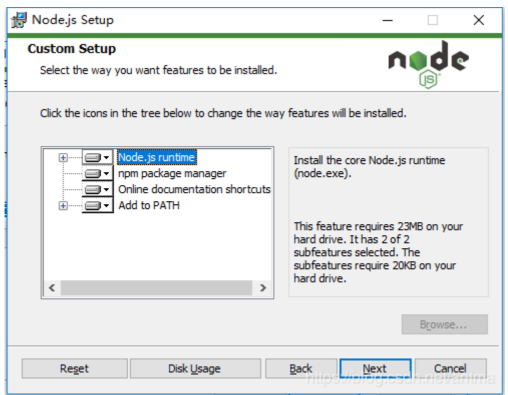
中文官网下载地址 https://nodejs.org/zh-cn/download/

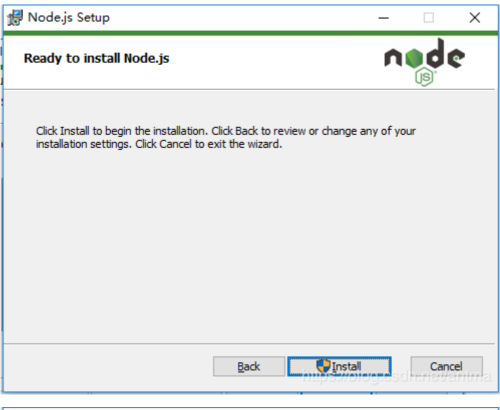
1.2.3、https://nodejs.org/download/release/v10.16.0/ 下载 node-v10.16.0-x64.msi 版本,下载后一直 next,直到安装完成

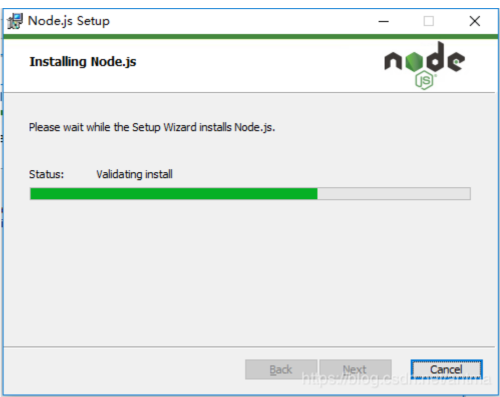


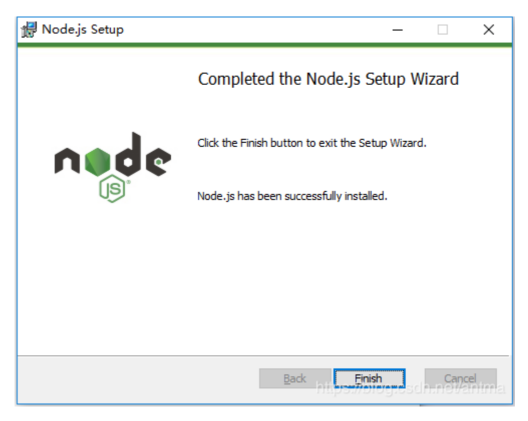




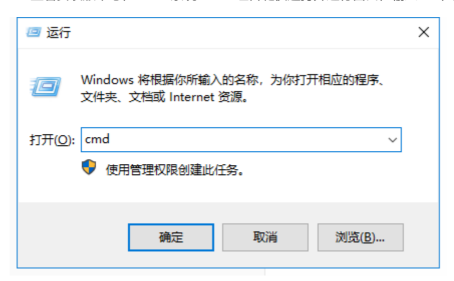




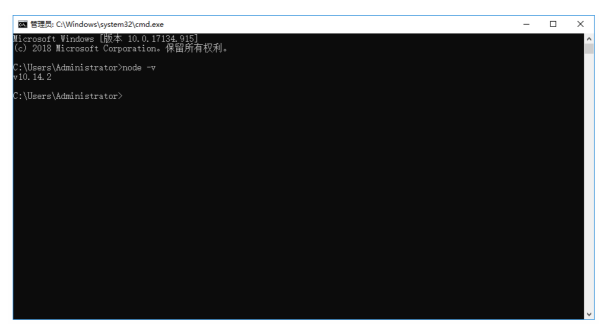




1.2.4、 node -v 查看安装版本号, win10 系统 win+R组合键快速打开运行窗口, 输入cmd, 如下图

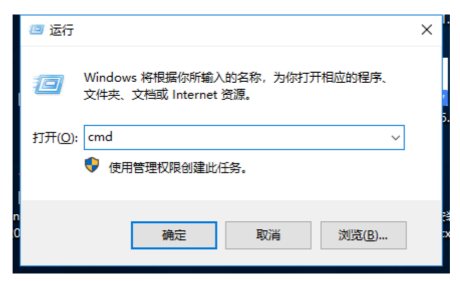


1.2.5、确认进入命令行窗口 输入node -v

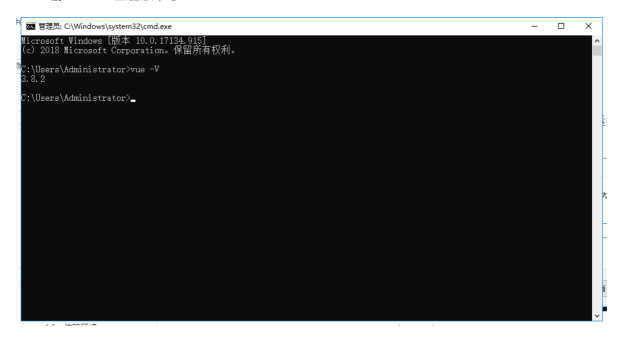


1.3.、Vue CLI 脚手架

3.1安装命令 npm i -g @vue/cli, win10左下角右键, 运行, 输入cmd, 进入命令行窗口 输入 npm i -g @vue/cli



3.2 输入 vue -V查看版本号

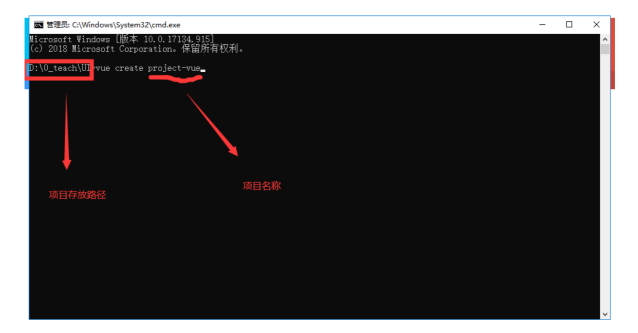


第03讲前端Vue项目创建

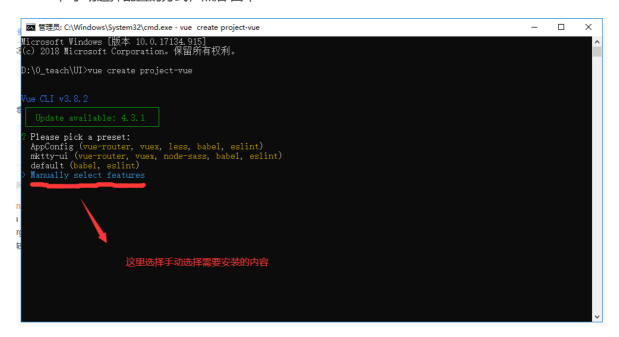
1.1、vue cli 官网

https://cli.vuejs.org/zh/guide/creating-a-project.html#vue-create

- 1.2、在自己电脑本地磁盘新建一个文件夹,用于保存项目,文件夹命名最好使用英文名称,如下,
 - $D: \label{eq:decomposition} D: \label{eq:decomposition} U: \label{eq:decomposition} D: \label{eq:decomposition}$
- 1.3、cd 进入文件夹, vue create 项目名称, 输入 vue create project-vue 回车
 - 1.3.1、进入到项目保存的目录,输入 vue create project-vue 回车,



1.3.2、回车进入到如下界面,键盘上、下键选择需要的创建方式,我们这里选择 manually select features, 手动选择配置的方式, 然后回车



1.3.3、回车进入到如下界面,键盘上、下键移动选择需要的项,按 空格 键可以选中。我们选择如下带*的项目,然后 回车

选项说明

Babel: 将ES6编译成ES5

TypeScript: 使用TypeScript

Router和Vuex`: 路由和状态管理

Linter/Formatter: 代码检查工具

CSS Pre-processors: css预编译

1.3.4、Use history mode for router? (Requires proper server setup for index fallback in production) (Y/n) y 路由使用历史模式? 这种模式充分利用 history.pushState API 来完成 URL 跳转而无须重新加载页面

1.3.5、 Pick a CSS pre-processor (PostCSS, Autoprefixer and CSS Modules are supported by default): 使用什么css预编译器?

选择 Sass/SCSS (with node-sass)

1.3.6、 Pick a linter / formatter config: 选择语法检测规范 选择 ESLint with error prevention only

eslint w...:只进行报错提醒;

eslint + A...: 不严谨模式;

eslint + S...`: 正常模式;

eslint + P...': 严格模式;

1.3.7、 Pick additional lint features: 代码检查方式:

选择 Lint on save 保存时检查

1.3.8、 Where do you prefer placing config for Babel, PostCSS, ESLint, etc.? (Use arrow keys)

选择配置信息存放位置,单独存放或者并入package.json

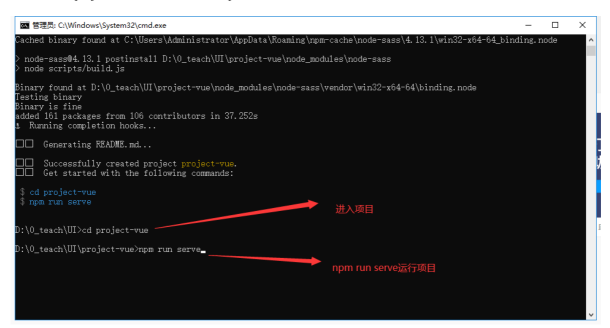
选择 In dedicated config files

1.3.9. Save this as a preset for future projects? (y/N)

是否保存当前预设,下次构建无需再次配置

1.3.10、 回车,等待下载依赖

1.3.11、cd project-vue 进入到项目, npm run serve运行项目





浏览器 http://localhost:8080访问项目,看到如下页面表示项目创建成功





Welcome to Your Vue.js App

For a guide and recipes on how to configure / customize this project, check out the wue-cli.documentation.

Installed CLI Plugins

babel eslint

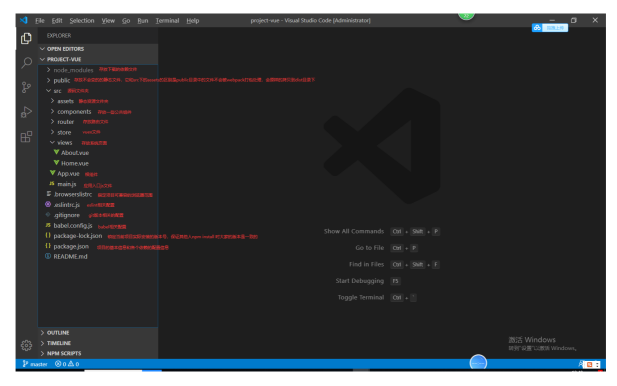
Essential Links

Core Docs Forum Community Chat Twitter News

Ecosystem

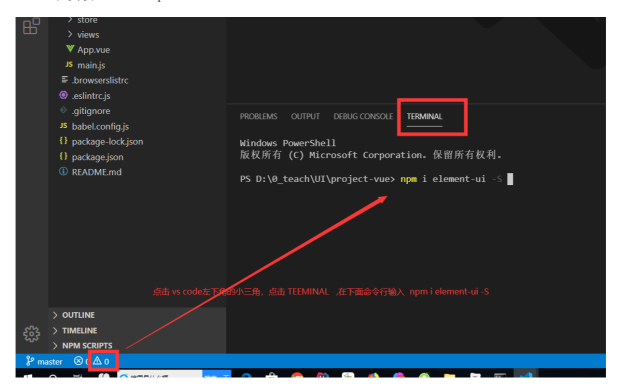
vue-router vuex vue-devtools vue-loader awesome-vue

1.1、vue项目目录介绍



1.2、element安装

- 1.2.1、element UI 官网 https://element.eleme.cn/#/zh-CN/component/installation
- 1.2.2、安装element npm i element-ui -S



1.3、element号 人 https://element.eleme.cn/#/zh-CN/component/quickstart

1.3.1、在项目中main.js中引入

import ElementUI from 'element-ui'; //引入element组件库

import 'element-ui/lib/theme-chalk/index.css'; //引入element样式文件

Vue.use(ElementUI); //使用element

1.4、测试element是否引入成功

在项目的页面 输入 新增, 启动项目, 如下效果说明element引入成功

Home | About

新增

1.3、cs code插件安装

Vetur 这个插件是 vscode 能优雅写 Vue 的核心,代码高亮,语法检查等

Vue VSCode Snippets 代码补全

Element UI VSCode Snippets vscode-element-helper element的代码提示

1.4、解决css属性在html标签里面不提示问题

- 1.4.1、设置 -> 搜索prevent -> 把Snippets Prevent Quick Suggestions 勾掉即可
- 1.4.2、如果是vue页面,需要把vs code右下角的页面模式选择为 html 即可

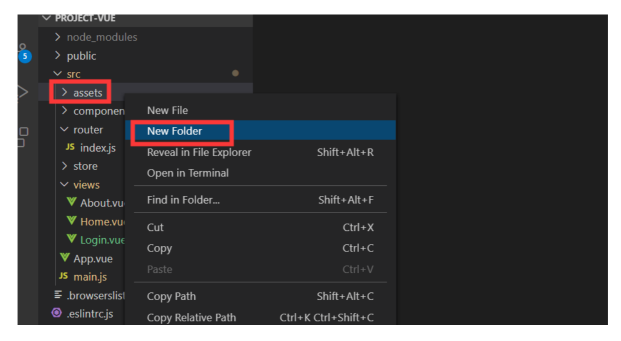
第05讲 css3弹性盒子基础讲解

盒子模型特点:

- 1.div默认是从上到下排列的
- 2.当把一个div变成一个盒子模型的时候,div子元素将横向排列
- 3.盒子模型默认存在两个轴, 主轴(x轴, 水平方向)和交叉轴(y轴, 垂直方向)

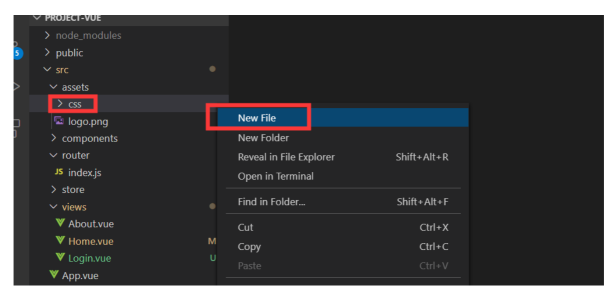
1.1、在assets目录下新建css目录

1.1.1、找到项目assets目录,右键->New Folder -> 输入 css 按回车



1.1.2、新建flex.css

找到上面新建的css目录,右键->New File 录入flex.css 按回车



1.1.3、录入如下css

```
/*!css公共样式
弹性盒子常用布局
*/
.ub{ //把一个div变成一个盒子模型
   display: -webkit-box;
   display: -webkit-flex;
   display: -ms-flexbox;
   display: flex
}
.row-left { //设置div横向排列从左
   -webkit-box-orient: horizontal;
   -webkit-box-direction: normal;
   -webkit-flex-direction: row;
   -ms-flex-direction: row;
   flex-direction: row
}
.row-right { //设置div横向从右边排列
```

```
-webkit-box-orient: horizontal;
    -webkit-box-direction: reverse;
    -webkit-flex-direction: row-reverse;
    -ms-flex-direction: row-reverse;
    flex-direction: row-reverse;
    -webkit-box-pack: end
.column-top { //设置div从上到下排列
    -webkit-box-orient: vertical;
    -webkit-box-direction: normal;
    -webkit-flex-direction: column;
    -ms-flex-direction: column;
    flex-direction: column
}
.column-bottom { //设置div从下到上排列
    -webkit-box-orient: vertical;
    -webkit-box-direction: reverse;
    -webkit-flex-direction: column-reverse;
    -ms-flex-direction: column-reverse;
    flex-direction: column-reverse;
    -webkit-box-pack: end
}
.main-left {
    -webkit-box-pack: start;
    -webkit-justify-content: flex-start;
    -ms-flex-pack: start;
    justify-content: flex-start
}
.main-right {
    -webkit-box-pack: end;
    -webkit-justify-content: flex-end;
    -ms-flex-pack: end;
    justify-content: flex-end
}
.main-justify {
    -webkit-box-pack: justify;
    -webkit-justify-content: space-between;
    -ms-flex-pack: justify;
    justify-content: space-between
}
.main-center {
    -webkit-box-pack: center;
    -webkit-justify-content: center;
    -ms-flex-pack: center;
    justify-content: center
}
.cross-top {
    -webkit-box-align: start;
    -webkit-align-items: flex-start;
    -ms-flex-align: start;
    align-items: flex-start
}
.cross-bottom {
```

```
-webkit-box-align: end;
    -webkit-align-items: flex-end;
    -ms-flex-align: end;
    align-items: flex-end
}
.cross-center {
    -webkit-box-align: center;
    -webkit-align-items: center;
    -ms-flex-align: center;
    align-items: center
}
.ub-f0 {
   -webkit-box-flex: 0;
   -webkit-flex-grow: 0;
    -ms-flex-positive: 0;
    flex-grow: 0;
    -webkit-flex-shrink: 0;
    -ms-flex-negative: 0;
   flex-shrink: 0
}
.ub-f1 {
    -webkit-box-flex: 1;
    -webkit-flex-grow: 1;
    -ms-flex-positive: 1;
    flex-grow: 1;
    -webkit-flex-shrink: 1;
    -ms-flex-negative: 1;
   flex-shrink: 1
}
.ub-f2 {
   -webkit-box-flex: 2;
    -webkit-flex-grow: 2;
    -ms-flex-positive: 2;
    flex-grow: 2;
    -webkit-flex-shrink: 2;
    -ms-flex-negative: 2;
   flex-shrink: 2
}
.ub-f3 {
   -webkit-box-flex: 3;
    -webkit-flex-grow: 3;
    -ms-flex-positive: 3;
    flex-grow: 3;
    -webkit-flex-shrink: 3;
    -ms-flex-negative: 3;
    flex-shrink: 3
}
.ub-f4 {
    -webkit-box-flex: 4;
    -webkit-flex-grow: 4;
    -ms-flex-positive: 4;
    flex-grow: 4;
    -webkit-flex-shrink: 4;
    -ms-flex-negative: 4;
    flex-shrink: 4
```

```
}
.ub-f5 {
    -webkit-box-flex: 5;
    -webkit-flex-grow: 5;
    -ms-flex-positive: 5;
    flex-grow: 5;
    -webkit-flex-shrink: 5;
    -ms-flex-negative: 5;
    flex-shrink: 5
}
.ub-f6 {
    -webkit-box-flex: 6;
    -webkit-flex-grow: 6;
    -ms-flex-positive: 6;
    flex-grow: 6;
    -webkit-flex-shrink: 6;
    -ms-flex-negative: 6;
   flex-shrink: 6
}
.ub-f7 {
    -webkit-box-flex: 7;
    -webkit-flex-grow: 7;
    -ms-flex-positive: 7;
    flex-grow: 7;
    -webkit-flex-shrink: 7;
    -ms-flex-negative: 7;
   flex-shrink: 7
}
.ub-f8 {
    -webkit-box-flex: 8;
    -webkit-flex-grow: 8;
    -ms-flex-positive: 8;
    flex-grow: 8;
    -webkit-flex-shrink: 8;
    -ms-flex-negative: 8;
    flex-shrink: 8
}
.ub-f9 {
    -webkit-box-flex: 9;
    -webkit-flex-grow: 9;
    -ms-flex-positive: 9;
    flex-grow: 9;
    -webkit-flex-shrink: 9;
    -ms-flex-negative: 9;
   flex-shrink: 9
}
.ub-f10 {
    -webkit-box-flex: 10;
    -webkit-flex-grow: 10;
    -ms-flex-positive: 10;
    flex-grow: 10;
    -webkit-flex-shrink: 10;
    -ms-flex-negative: 10;
    flex-shrink: 10
}
```

1.1.4、在项目main.js中引入flex.css

- 1.1.5、弹性盒子模型常用属性讲解 https://www.cnblogs.com/qcloud1001/p/9848619.html
 - 1.1.5.1、flex-direction 决定主轴的方向

row (默认值): 主轴为水平方向, 起点在左端。

row-reverse: 主轴为水平方向, 起点在右端。

column: 主轴为垂直方向, 起点在上沿。

column-reverse: 主轴为垂直方向, 起点在下沿。

1.1.5.2、justify-content主轴上的对齐方式。

flex-start (默认值): 左对齐

flex-end: 右对齐

center: 居中

space-between: 两端对齐, 项目之间的间隔都相等。

space-around:每个项目两侧的间隔相等。所以,项目之间的间隔比项目与边框的间隔大一倍。

1.1.5.3、align-items属性定义在交叉轴上的对齐方式

flex-start: 交叉轴的起点对齐。

flex-end: 交叉轴的终点对齐。

center: 交叉轴的中点对齐。

1.1.5.4、flex-grow属性定义div所占的份数

代码示例:

```
<div>
   <h3>div默认从上到下排列</h3>
   <div style="background-color:#d0d0d0;height:250px;">
     <div style="background-color: red;height:50px;width:50px;">1</div>
     <div style="background-color: blue;height:50px;width:50px;">2</div>
     <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
     <div style="background-color: yellow;height:50px;width:50px;">4</div>
    </div>
    <h3>盒子模型默认从左到右排列</h3>
    <div style="height: 250px;display: flex;background-color:#d0d0d0;">
     <div style="background-color: red;height:50px;width:50px;">1</div>
     <div style="background-color: blue;height:50px;width:50px;">2</div>
     <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
     <div style="background-color: yellow;height:50px;width:50px;">4</div>
    <h3>盒子模型从右到左排列排列</h3>
    <div style="height: 250px;display: flex;flex-direction:row-reverse;background-</pre>
color:#d0d0d0;">
     <div style="background-color: red;height:50px;width:50px;">1</div>
     <div style="background-color: blue;height:50px;width:50px;">2</div>
     <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
     <div style="background-color: yellow;height:50px;width:50px;">4</div>
```

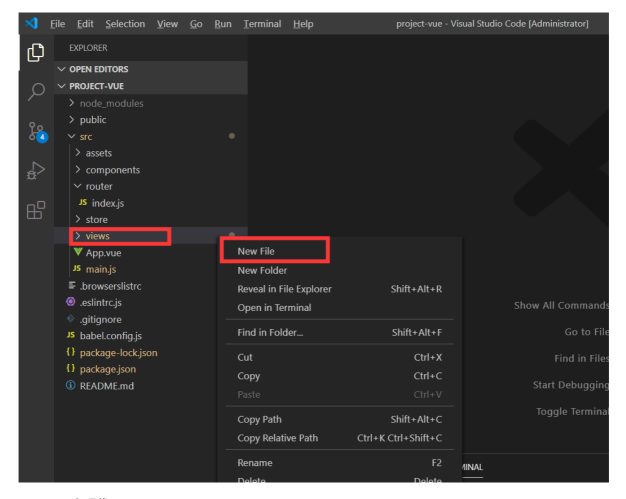
```
</div>
    <h3>盒子模型右对齐方式</h3>
    <div style="height: 250px;display: flex;justify-content:flex-end;background-</pre>
color:#d0d0d0;">
      <div style="background-color: red;height:50px;width:50px;">1</div>
      <div style="background-color: blue;height:50px;width:50px;">2</div>
      <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
      <div style="background-color: yellow;height:50px;width:50px;">4</div>
    <h3>盒子模型中间对齐方式</h3>
    <div style="height: 250px;display: flex;justify-content:center;background-</pre>
color:#d0d0d0;">
      <div style="background-color: red;height:50px;width:50px;">1</div>
      <div style="background-color: blue;height:50px;width:50px;">2</div>
      <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
      <div style="background-color: yellow;height:50px;width:50px;">4</div>
    </div>
    <h3>盒子模型左对齐方式</h3>
    <div style="height: 250px;display: flex;justify-content:flex-start;background-</pre>
color:#d0d0d0;">
      <div style="background-color: red;height:50px;width:50px;">1</div>
      <div style="background-color: blue;height:50px;width:50px;">2</div>
      <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
      <div style="background-color: yellow;height:50px;width:50px;">4</div>
    </div>
    <h3>盒子模型两边对齐方式</h3>
    <div
      style="height: 250px;display: flex;justify-content:space-between;background-
color:#d0d0d0;"
      <div style="background-color: red;height:50px;width:50px;">1</div>
      <div style="background-color: blue;height:50px;width:50px;">2</div>
      <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
      <div style="background-color: yellow;height:50px;width:50px;">4</div>
    </div>
    <h3>盒子模型两边对齐方式</h3>
    <div style="height: 250px;display: flex;justify-content:space-around;background-</pre>
color:#d0d0d0;">
      <div style="background-color: red;height:50px;width:50px;">1</div>
      <div style="background-color: blue;height:50px;width:50px;">2</div>
      <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
      <div style="background-color: yellow;height:50px;width:50px;">4</div>
    </div>
    <h3>盒子模型交叉轴起点对齐</h3>
    <div style="height: 250px;display: flex;align-items:flex-start;background-</pre>
color:#d0d0d0;">
      <div style="background-color: red;height:50px;width:50px;">1</div>
      <div style="background-color: blue;height:50px;width:50px;">2</div>
      <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
      <div style="background-color: yellow;height:50px;width:50px;">4</div>
    </div>
    <h3>盒子模型交叉轴居中对齐</h3>
    <div style="height: 250px;display: flex;align-items:center;background-</pre>
color:#d0d0d0;">
     <div style="background-color: red;height:50px;width:50px;">1</div>
      <div style="background-color: blue;height:50px;width:50px;">2</div>
      <div style="background-color: #ff7670;height:50px;width:50px;">3</div>
      <div style="background-color: yellow;height:50px;width:50px;">4</div>
    </div>
```

第06讲登录页面布局

1.1、设置public下面index.html 高度100%,内边距、外边距为 0

```
html,body{
  height: 100%;
  margin: 0;
  padding: 0;
}
```

- 1.2、设置home.vue、app.vue高度为 100%
- 2.1、在views目录下新建Login.vue页面
 - 2.1.1、找到项目目录views, 右键->New File-> 输入 Login.vue 回车



2.2.2、实现代码

1、用到组件 el-form、el-form-item、el-input、el-row

2、页面100%高度

3、表单

宽高: 350 px 300px

表单阴影 box-shadow: 0 0 25px #cac6c6;

内边距 20px 35px

圆角: 10px

el-form-item: 左边外边距 0

按钮宽度: 100%

2.2.3、最终代码

```
</el-form-item>
      <el-form-item label>
        <el-row :gutter="10">
          <el-col :span="16">
            <el-input placeholder="请输入验证码"></el-input>
          </el-col>
          <el-col :span="8">
           <el-input
             readonly
             v-model="loginForm.captcha"
              auto-complete="off"
             placeholder="单击图片刷新"
             style="width: 100%;"
           ></el-input>
          </el-col>
        </el-row>
      </el-form-item>
      <el-form-item>
        <el-row :gutter="20">
          <el-col :span="12">
            <el-button class="my-button" type="primary" @click="onSubmit">登录</el-
button>
          </el-col>
          <el-col :span="12">
            <el-button class="my-button">重置</el-button>
          </el-col>
        </el-row>
      </el-form-item>
   </el-form>
  </div>
</template>
<script>
export default {
 data() {
   return {
     loginForm: {
       username: "",
       password: ""
   };
 },
 methods: {
   //登录表单提交
   onSubmit() {}
 }
</script>
<style lang="css" scoped>
.login-title {
 font-size: 24px;
 font-weight: 600;
.login-container {
 height: 100%;
.login-form {
 height: 300px;
 width: 350px;
 border-radius: 10px;
```

```
box-shadow: 0 0 25px #cac6c6;
padding: 20px 35px;
}
.login-container /deep/ .el-form-item__content {
  margin-left: 0 !important;
}
.my-button {
  width: 100%;
}
</style>
```

第07讲登录表单验证

1.1、表单非空验证

在不输入用户号码、密码、验证码的情况下,不能提交表单

1.2、验证规则

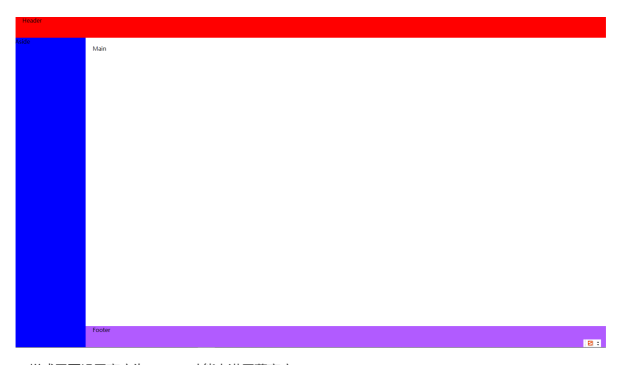
```
prop, ref, model, rules 这几个属性一定要添加, 否则校验不生效, 以及对应的值 对应
           ref 表单被引用时的名称,标识 this.$refs.shop.validate() 与这个对应-->
    <!--
           model 表单数据对象 和data中shop对应-->
            rules 表单校验规则,和data中保持一致 submitRules-->
    <el-form ref="loginForm" :model="loginForm" :rules="submitRules" label-
width="120px">
    <!-- prop: 表单域 model 字段,要和data中保持一致,在使用 validate、resetFields 方法的
情况下,该属性是必填的-->
      <el-form-item prop="username" label>
       <el-input v-model="loginForm.username" placeholder="输入用户名"></el-input>
     </el-form-item>
     <el-form-item prop="password" label>
       <el-input v-model="loginForm.password" placeholder="输入密码"></el-input>
     </el-form-item>
     <el-form-item prop="code" label>
       <el-row :gutter="10">
         <el-col :span="16">
           <el-input v-model="loginForm.code" placeholder="请输入验证码"></el-input>
         </el-col>
         <el-col :span="8">
          <el-input readonly auto-complete="off" placeholder="单击图片刷新"
style="width: 100%;"></el-input>
         </el-col>
       </el-row>
     </el-form-item>
    </el-form>
    // 检验规则
      submitRules: {
        username: [
        {
          required: true,
          trigger: "change",
          message: "请输入用户名"
        }
       ],
       password: [
        {
```

```
required: true,
      trigger: "change",
      message: "请输入密码"
    }
  ],
  code: [
    {
      required: true,
      trigger: "change",
      message: "请输入验证码"
  ]
 },
}
 // 校验通过以后 掉接口 this.$refs.shop 和html中ref对应
 this.$refs.loginForm.validate(valid => {
      if(valid){
          //成功
  });
```

第08讲主界面布局

- 1.1、采用上、下布局,下分为左右两部分
- 1.2、布局查看官方文档 https://element.eleme.io/#/zh-CN/component/installation
- 1.3、总体布局

1.3.1



样式需要设置高度为100%,才能占满屏幕高度

```
<template>
<el-container class="home">
<!-- 头部 -->
```

```
<el-header style="background:red;">Header</el-header>
    <el-container>
      <!-- 左侧菜单 -->
      <el-aside width="200px" style="background:blue;">Aside</el-aside>
      <!-- 右侧内容显示区 -->
      <el-container style="background:#B15BFF">
        <el-main style='background:#FFF;'>Main</el-main>
        <el-footer>Footer</el-footer>
      </el-container>
    </el-container>
  </el-container>
</template>
<script>
export default {
 name: "home",
  components: {}
};
</script>
<style scoped>
.home {
 height: 100%;
}
</style>
```

1.3.2头部布局

```
<!-- 头部 -->
  <el-header class="header ub main-justify cross-center">
    <div class="header-title">Spring Boot开发小而完整的Web前后端分离项目实战</div>
    <div class="ub main-center cross-center header-right">
      <div>
        <el-dropdown placement='bottom-start'>
          <img class="header-img" src="../assets/images/avatar.jpg" alt="用户头像" />
          <el-dropdown-menu slot="dropdown">
            <el-dropdown-item>个人中心</el-dropdown-item>
            <el-dropdown-item>退出</el-dropdown-item>
          </el-dropdown-menu>
        </el-dropdown>
      </div>
      <div class="header-right-user">
        <div class="header-wollcom">欢迎你,管理员</div>
        <div class="header-time">2020.4.20 12:55:20 星期三</div>
      </div>
    </div>
  </el-header>
```

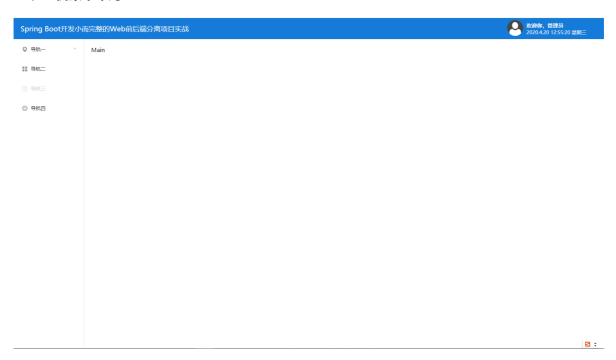
头部css样式

```
.header {
  background: #167bd8;
  color: #fff;
  padding: 0 20px;
}
.header-title {
  font-size: 20px;
}
.header-img {
```

```
height: 45px;
width: 45px;
border-radius: 50%;
cursor: pointer;
}
.header-wollcom {
  font-size: 15px;
  font-weight: 600;
}
.header-time {
  font-size: 14px;
}
.header-right-user {
  margin-left: 10px;
}
.header-right {
  margin-right: 30px;
}
```

第09讲 左侧菜单实现

1.1、左侧菜单布局



1.2、用到的组件 el-menu 组件

主要属性:

default-active 当前激活菜单的 index

unique-opened 是否只保持一个子菜单的展开

router 是否使用 vue-router 的模式,启用该模式会在激活导航时以 index 作为 path 进行路由跳转 collapse 是否水平折叠收起菜单(仅在 mode 为 vertical 时可用)

示例代码:

```
<!-- 左侧菜单 -->
```

```
<el-aside width="auto">
  <el-menu
    default-active="1-4-1"
    class="menu-bar"
    @open="handleOpen"
    @close="handleClose"
    :collapse="isCollapse"
    <el-submenu index="1">
      <template slot="title">
        <i class="el-icon-location"></i></i></or>
        <span slot="title">导航一</span>
      </template>
      <el-menu-item-group>
        <span slot="title">分组一</span>
        <el-menu-item index="1-1">选项1</el-menu-item>
        <el-menu-item index="1-2">选项2</el-menu-item>
      </el-menu-item-group>
      <el-menu-item-group title="分组2">
        <el-menu-item index="1-3">选项3</el-menu-item>
      </el-menu-item-group>
      <el-submenu index="1-4">
        <span slot="title">选项4</span>
        <el-menu-item index="1-4-1">选项1</el-menu-item>
      </el-submenu>
    </el-submenu>
    <el-menu-item index="2">
      <i class="el-icon-menu"></i></i>
      <span slot="title">导航二</span>
    </el-menu-item>
    <el-menu-item index="3" disabled>
      <i class="el-icon-document"></i></i></or>
      <span slot="title">导航三</span>
    </el-menu-item>
    <el-menu-item index="4">
      <i class="el-icon-setting"></i></i></or>
      <span slot="title">导航四</span>
    </el-menu-item>
  </el-menu>
</el-aside>
```

```
.el-container /deep/ .el-menu {
    /* border-right: solid 1px #e6e6e6; */
    border-right: none !important;
}
.el-aside {
    border-right: solid 1px #e6e6e6;
}
/* 此样式用于设置 el-aside width="auto" 宽度为auto的样式 */
.menu-bar:not(.el-menu--collapse) {
    width: 200px;
    min-height: 400px;
}
```

1.3、菜单组件重构

1、新建MenuBar组件

```
<template>
```

```
<div>
    <el-menu class="menu-bar" default-active="$route.path" unique-opened router>
        <menu-item :menuList='menuList'></menu-item>
    </el-menu>
  </div>
</template>
<script>
import MenuItem from "./MenuItem";
export default {
 components: {
   MenuItem
 },
 data() {
   return {
      menuList: [
        {
          children: [
            {
              children: [],
              code: "sys:dept",
              createTime: 1586703509000,
              icon: "el-icon-copy-document",
              id: 33,
              isHome: 0,
              label: "机构管理",
              name: "departmentList",
              orderNum: 2,
              parentId: 17,
              path: "/departmentList",
              remark: "机构管理",
              type: "1",
              updateTime: 1586337139000,
              url: "/system/Department/DepartmentList"
            },
              children: [],
              code: "sys:user",
              createTime: 1691464271000,
              icon: "el-icon-s-custom",
              id: 18,
              isHome: 0,
              label: "用户管理",
              name: "userList",
              orderNum: 3,
              parentId: 17,
              path: "/userList",
              type: "1",
              updateTime: 1691565988000,
              url: "/system/User/UserList"
            },
              children: [],
              code: "sys:role",
              createTime: 1691464271000,
              icon: "el-icon-rank",
              id: 23,
              isHome: 0,
              label: "角色管理",
              name: "roleList",
              orderNum: 4,
```

```
parentId: 17,
      path: "/roleList",
      type: "1",
      updateTime: 1691565988000,
      url: "/system/Role/RoleList"
   },
      children: [],
      code: "sys:menu",
      createTime: 1691464271000,
      icon: "el-icon-menu",
      id: 28,
      isHome: 0,
      label: "权限管理",
      name: "menuList",
      orderNum: 5,
      parentId: 17,
      path: "/menuList",
      type: "1",
      updateTime: 1691565988000,
      url: "/system/Menu/MenuList"
   }
  ],
  code: "sys:manage",
  createTime: 1691464271000,
  icon: "el-icon-document",
 id: 17,
 isHome: 0,
  label: "系统管理",
 orderNum: 1,
  parentId: 0,
 path: "/system",
  type: "0",
 updateTime: 1691565988000
},
 children: [
      children: [],
      code: "sys:goodsCategory",
      createTime: 1586703272000,
      icon: "el-icon-s-data",
      id: 36,
      isHome: 0,
      label: "分类管理",
      name: "goodCategory",
      orderNum: 1,
      parentId: 34,
      path: "/goodCategory",
      type: "1",
      updateTime: 1586683590000,
      url: "/goods/goodsCategory/goodsCategoryList"
   },
      children: [],
      code: "sys:goodsBrand",
      createTime: 1586683924000,
      icon: "el-icon-tickets",
      id: 37,
      isHome: 0,
      label: "品牌管理",
```

```
name: "goodsBrand",
      orderNum: 2,
      parentId: 34,
      path: "/goodsBrand",
      type: "1",
      updateTime: 1586683924000,
      url: "/goods/goodsBrand/goodsBrandList"
   }
  ],
  code: "sys:goods",
  createTime: 1586702987000,
  icon: "el-icon-picture",
 id: 34,
  isHome: 0,
  label: "商品管理",
  name: "",
  orderNum: 2,
  parentId: 0,
  path: "/goods",
 type: "0",
  updateTime: 1586683323000
},
{
  children: [
      children: [],
      code: "sys:systemCode",
      createTime: 1587012282000,
      icon: "el-icon-files",
      id: 43,
      isHome: 0,
      label: "代码生成",
      name: "systemCode",
      orderNum: 0,
      parentId: 42,
      path: "/systemCode",
      type: "1",
      updateTime: 1586684646000,
      url: "/system/config/code"
    },
      children: [],
      code: "sys:document",
      createTime: 1586748705000,
      icon: "el-icon-s-operation",
      id: 77,
      isHome: 0,
      label: "接口文档",
      name: "document",
      orderNum: 0,
      parentId: 42,
      path: "/document",
      type: "1",
      updateTime: 1586748705000,
      url: "/system/config/systemDocument"
   }
  ],
  code: "sys:systenConfig",
  createTime: 1586703003000,
  icon: "el-icon-receiving",
  id: 42,
```

```
isHome: 0,
         label: "系统工具",
         name: "",
         orderNum: 3,
         parentId: 0,
         path: "/systenConfig",
         type: "0",
         updateTime: 1586684441000
        }
      1
   };
 }
};
</script>
<style lang="css" scoped>
/* 此样式用于设置 el-aside width="auto" 宽度为auto的样式 */
.menu-bar:not(.el-menu--collapse) {
 width: 200px;
 min-height: 400px;
}
</style>
```

2、新建MenuItem组件

```
<template>
  <div>
    <template v-for="menu in menuList">
      <el-submenu v-if='menu.children.length > 0 ' :index="menu.path"
:key='menu.path'>
        <template slot="title">
          <i :class="menu.icon"></i>
          <span style=" font-size: 15px;font-weight: 600;" slot="title">{{menu.label}}
</span>
        </template>
        <menu-item :menuList='menu.children' />
        <!-- <el-submenu index="1-4">
         <span slot="title">选项4</span>
         <el-menu-item index="1-4-1">选项1</el-menu-item>
        </el-submenu> -->
      </el-submenu>
      <el-menu-item @click="selectMenu(menu)" v-else :index="menu.path"
:key='menu.path'>
        <i :class="menu.icon"></i>
        <span slot="title">{{menu.label}}</span>
      </el-menu-item>
    </template>
  </div>
</template>
<script>
import MenuItem from './MenuItem.vue'
export default {
 name: 'MenuItem',
 props: ["menuList"],
 components:{
     MenuItem
  created(){
   console.log('555555')
```

```
console.log(this.menuList)
 },
 methods:{
   //菜单点击事件
   selectMenu(item){
   // 1.把点击的菜单设置到tabs
       this.$store.commit('selectMenu',item);
   // 2.跳转到路由
       // this.$router.push({
       // name:item.name
       // })
   }
 }
};
</script>
<style lang="scss" scoped>
</style>
```

第10讲 tabs选项卡实现与菜单联动

1.1、tabs选项卡组件:

1、tabs 组件

2、常用属性:

value: 选中选项卡的name

type: 选项卡风格 可选择 card/border-card

closable : 选项卡是否可以关闭

1.2、实现的效果: 点击左侧菜单, 右边内容展示区要显示对应的tabs菜单选项卡, tabs选项卡可以关闭

1.3、实现原理:

- 1.3.1、点击左侧菜单,把当前点击的菜单对象,添加到tabs选项卡里面;
- 1.3.2、关闭tabs选项卡: 如果为首页桌面不能关闭

1.4、tabs组件实现

```
</div>
</template>
<script>
// import {mapState} from 'vuex'
export default {
 name: "tabs",
 computed:{
   // ...mapState({
   // //此处报 Computed property "editableTabs" was assigned to but it has no
setter.
       //需要把v-model改为:value即可
   //
   // editableTabs: state => state.MenuStore.tabs
   // }),
   editableTabs:({
      return this.$store.state.MenuStore.tabs
     set(val){
       this.$store.state.MenuStore.tabs = val;
     }
   }),
   editableTabsValue:{
     get(){
       return this.$store.state.MenuStore.editableTabsValue
     },
     set(val){
       this.$store.state.MenuStore.editableTabsValue = val;
   }
 },
 data() {
   return {
     //选项卡的name
    // editableTabsValue: "2",
     // editableTabs: [
     // {
     //
          title: "Tab 1",
          name: "1",
     //
         content: "Tab 1 content"
     //
     // },
     // {
     //
          title: "Tab 2",
         name: "2",
     //
            content: "Tab 2 content"
     //
     // }
     // ],
     tabIndex: 2
   };
 },
 methods: {
   //关闭tabs targetName为关闭选项卡的名称
   removeTab(targetName) {
     //首页不能关闭
     if(targetName === 'desktop'){
       return;
     }
     let tabs = this.editableTabs;
     //当前激活的选项卡
     let activeName = this.editableTabsValue;
     if (activeName === targetName) {
```

```
tabs.forEach((tab, index) => {
         if (tab.name === targetName) {
           let nextTab = tabs[index + 1] || tabs[index - 1];
           if (nextTab) {
             activeName = nextTab.name;
           }
         }
       });
     //当前激活的选项卡
     this.editableTabsValue = activeName;
      //路由跳到当前激活的选项卡
     this.editableTabs = tabs.filter(tab => tab.name !== targetName);
   }
 }
};
</script>
<style lang="scss" scoped>
</style>
```

由于tabs选项卡数据存放在store里面,所以要新建一个MenuStore.js,如下所示

```
import Vue from 'vue'
import Vuex from 'vuex'
Vue.use(Vuex)
export default {
   state: {
       editableTabsValue: 'desktop',
       //tabs数据
       tabs: [
           {
               title: '首页',
               name: 'desktop'
           }
        ]
   },
    mutations: {
        selectMenu(state,val){
           console.log(val);
           //1.把点击的菜单加到tabs里面,如果不存在才添加
           let res = state.tabs.findIndex(item => item.name === val.name)
           if(res === -1){
               let obj = {}
               obj.title = val.label
               obj.name = val.name
               state.tabs.push(obj)
           }
           //当前激活的选项卡
           state.editableTabsValue = val.name;
       }
   },
   actions: {
   }
}
```

1.5、解决刷新浏览器, vuex 里的 tabs 不存在的问题

在点击菜单,添加tabs时,把当前tabsList存到sessionStorage中,进入路由前,从sessionStorage取出 当前tabsList数据

1.5.1、在MenuStore.js中 selectMenu()中添加如下代码

```
//解决浏览器刷新tabs不存在的问题
sessionStorage.setItem('tabsList',JSON.stringify(state.tabs));
```

1.5.2、在MenuStore.js中添加两个方法,用于获取当前tabsList的数据和当前需要激活的tabs选项卡

```
//刷新浏览器,进入路由时调用,获取tabs数据
getTabs(state){
    let tabs = sessionStorage.getItem('tabsList');
    if(tabs){
        let currentTabsList = JSON.parse(tabs);
        state.tabs = currentTabsList;
    }
},
//用于设置当前激活的选项卡
setActiveTabs(state,curent){
    state.editableTabsValue = curent;
}
```

1.5.3、在main.js中添加路由拦截

```
router.beforeEach((to,from,next) => {
    //to 即将进入的路由
    //from 即将离开的路由
    //设置tabs数据
    store.commit('getTabs');
    //设置激活选项卡
    store.commit('setActiveTabs',to.name);
    next(); //继续往下执行
})
```

- 1.5.4、在views下面新建system 的各个页面
- 1.5.6、在路由home中添加上面新建的路由作为子路由

```
{
   path: '/roleList',
   name: 'roleList',
   component: () => import('@/views/system/Role/RoleList.vue')
},
{
   path: '/menuList',
   name: 'menuList',
   component: () => import('@/views/system/Menu/MenuList.vue')
}
```

1.5.7、关闭tabs出现的错误

Computed property "editableTabsValue" was assigned to but it has no setter.

解决方式为:在tabs组件computed中为 editableTabsValue设置 get 和 set方法,如下所示:

1.5.8、解决message: "Navigating to current location ("/homePage") is not allowed",警告的问题

```
错误代码如下:

NavigationDuplicated {_name: "NavigationDuplicated", name: "NavigationDuplicated", message: "Navigating to current location ("/index") is not allowed", stack: "Errord at new NavigationDuplicated (webpack-int...e_modules/element-ui/lib/mixins/emitter.js:29:22)"} 操作: 点击左侧菜单两次,路由切换两次

原因:
在路由跳转的时候同一个路由多次添加是不被允许的
```

解决方式:

1.路由返回3.0版本

2.router中 index.js添加如下代码:

```
const VueRouterPush = VueRouter.prototype.push
VueRouter.prototype.push = function push (to) {
    return VueRouterPush.call(this, to).catch(err => err)
}
```

1.6、选项卡点击事件

```
btnClick(tab) {
   var obj = {};
   if (this.editableTabsValue === "desktop") {
      obj.label = "首页";
   } else {
      obj.label = tab.label;
   }
   obj.name = this.editableTabsValue;
      this.$router.push({ name: this.editableTabsValue });
      this.$store.commit("selectMenu", obj);
   },
```

第11 讲 动态路由的生成

1.1、使用动态路由的原因

由于系统左侧菜单是根据不同用户,拥有不同的菜单,所以左侧菜单和路由是动态的生成的

1.2、实现原理

利用 vue-router 的 addRoutes 方法可以动态添加路由 , router.addRoutes(routes: Array) , 动态添加路 由 , 参数必是一个符合 routes 选项要求的数组

1.3、实现思路

- 1.3.1、用户登录时,会根据用户自己拥有的权限,返回菜单数据和路由数据
- 1.3.2、登录成功,返回菜单和路由数据,前端保存到sessionStorage中;在Login.vue页面登录提交事件中添加如下代码,mentList表示后台返回成功的左侧菜单数据,routerList表示后台返回的路由数据

```
let menuList = [
        children: [
            children: [],
            code: "sys:dept",
            createTime: 1586703509000,
            icon: "el-icon-copy-document",
            id: 33,
            isHome: 0,
            label: "机构管理",
            name: "departmentList",
            orderNum: 2,
            parentId: 17,
            path: "/departmentList",
            remark: "机构管理",
            type: "1",
            updateTime: 1586337139000,
            url: "/system/Department/DepartmentList"
          },
            children: [],
            code: "sys:user",
            createTime: 1691464271000,
            icon: "el-icon-s-custom",
            id: 18,
```

```
isHome: 0,
    label: "用户管理",
    name: "userList",
    orderNum: 3,
    parentId: 17,
    path: "/userList",
    type: "1",
   updateTime: 1691565988000,
   url: "/system/User/UserList"
 },
  {
    children: [],
    code: "sys:role",
   createTime: 1691464271000,
    icon: "el-icon-rank",
   id: 23,
    isHome: 0,
    label: "角色管理",
    name: "roleList",
    orderNum: 4,
    parentId: 17,
    path: "/roleList",
    type: "1",
   updateTime: 1691565988000,
   url: "/system/Role/RoleList"
  },
   children: [],
    code: "sys:menu",
    createTime: 1691464271000,
    icon: "el-icon-menu",
   id: 28,
    isHome: 0,
    label: "权限管理",
    name: "menuList",
    orderNum: 5,
    parentId: 17,
    path: "/menuList",
   type: "1",
    updateTime: 1691565988000,
   url: "/system/Menu/MenuList"
 }
],
code: "sys:manage",
createTime: 1691464271000,
icon: "el-icon-document",
id: 17,
isHome: 0,
label: "系统管理",
orderNum: 1,
parentId: 0,
path: "/system",
type: "0",
updateTime: 1691565988000
children: [
   children: [],
    code: "sys:goodsCategory",
    createTime: 1586703272000,
```

}, {

```
icon: "el-icon-s-data",
      id: 36,
      isHome: 0,
      label: "分类管理",
      name: "goodCategory",
      orderNum: 1,
      parentId: 34,
      path: "/goodCategory",
      type: "1",
      updateTime: 1586683590000,
      url: "/goods/goodsCategory/goodsCategoryList"
      children: [],
      code: "sys:goodsBrand",
      createTime: 1586683924000,
      icon: "el-icon-tickets",
      id: 37,
      isHome: 0,
      label: "品牌管理",
      name: "goodsBrand",
      orderNum: 2,
      parentId: 34,
      path: "/goodsBrand",
      type: "1",
      updateTime: 1586683924000,
      url: "/goods/goodsBrand/goodsBrandList"
    }
  ],
  code: "sys:goods",
  createTime: 1586702987000,
 icon: "el-icon-picture",
  id: 34,
  isHome: 0,
  label: "商品管理",
  name: "",
  orderNum: 2,
  parentId: 0,
  path: "/goods",
  type: "0",
  updateTime: 1586683323000
},
  children: [
      children: [],
      code: "sys:systemCode",
      createTime: 1587012282000,
      icon: "el-icon-files",
      id: 43,
      isHome: 0,
      label: "代码生成",
      name: "systemCode",
      orderNum: 0,
      parentId: 42,
      path: "/systemCode",
      type: "1",
      updateTime: 1586684646000,
      url: "/system/config/code"
    },
    {
```

```
children: [],
        code: "sys:document",
        createTime: 1586748705000,
        icon: "el-icon-s-operation",
        id: 77,
        isHome: 0,
        label: "接口文档",
        name: "document",
        orderNum: 0,
        parentId: 42,
        path: "/document",
        type: "1",
       updateTime: 1586748705000,
       url: "/system/config/systemDocument"
     }
   ],
   code: "sys:systenConfig",
   createTime: 1586703003000,
   icon: "el-icon-receiving",
   id: 42,
   isHome: 0,
   label: "系统工具",
   name: "",
   orderNum: 3,
   parentId: 0,
   path: "/systenConfig",
   type: "0",
   updateTime: 1586684441000
 }
];
//路由数据
let routerList= [{
      "children": [],
      "code": "sys:systemCode",
      "createTime": 1587012282000,
      "icon": "el-icon-files",
      "id": 43,
      "isHome": 0,
      "label": "代码生成",
      "name": "systemCode",
      "orderNum": 0,
      "parentId": 42,
      "path": "/systemCode",
      "type": "1",
      "updateTime": 1586684646000,
      "url": "/system/config/code"
  }, {
      "children": [],
      "code": "sys:document",
      "createTime": 1586748705000,
      "icon": "el-icon-s-operation",
      "id": 77,
      "isHome": 0,
      "label": "接口文档",
      "name": "document",
      "orderNum": 0,
      "parentId": 42,
      "path": "/document",
      "type": "1",
      "updateTime": 1586748705000,
      "url": "/system/config/systemDocument"
```

```
}, {
    "children": [],
    "code": "sys:goodsCategory",
    "createTime": 1586703272000,
    "icon": "el-icon-s-data",
    "id": 36,
    "isHome": 0,
    "label": "分类管理",
    "name": "goodCategory",
    "orderNum": 1,
    "parentId": 34,
    "path": "/goodCategory",
    "type": "1",
    "updateTime": 1586683590000,
    "url": "/goods/goodsCategory/goodsCategoryList"
}, {
    "children": [],
    "code": "sys:goodsBrand",
    "createTime": 1586683924000,
    "icon": "el-icon-tickets",
    "id": 37,
    "isHome": 0,
    "label": "品牌管理",
    "name": "goodsBrand",
    "orderNum": 2,
    "parentId": 34,
    "path": "/goodsBrand",
    "type": "1",
    "updateTime": 1586683924000,
    "url": "/goods/goodsBrand/goodsBrandList"
}, {
    "children": [],
    "code": "sys:dept",
    "createTime": 1586703509000,
    "icon": "el-icon-copy-document",
    "id": 33,
    "isHome": 0,
    "label": "机构管理",
    "name": "departmentList",
    "orderNum": 2,
    "parentId": 17,
    "path": "/departmentList",
    "remark": "机构管理",
    "type": "1",
    "updateTime": 1586337139000,
    "url": "/system/Department/DepartmentList"
}, {
    "children": [],
    "code": "sys:user",
    "createTime": 1691464271000,
    "icon": "el-icon-s-custom",
    "id": 18,
    "isHome": 0,
    "label": "用户管理",
    "name": "userList",
    "orderNum": 3,
    "parentId": 17,
    "path": "/userList",
    "type": "1",
    "updateTime": 1691565988000,
    "url": "/system/User/UserList"
```

```
}, {
           "children": [],
           "code": "sys:role",
           "createTime": 1691464271000,
           "icon": "el-icon-rank",
           "id": 23,
           "isHome": 0,
           "label": "角色管理",
           "name": "roleList",
           "orderNum": 4,
           "parentId": 17,
           "path": "/roleList",
           "type": "1",
           "updateTime": 1691565988000,
           "url": "/system/Role/RoleList"
       }, {
           "children": [],
           "code": "sys:menu",
           "createTime": 1691464271000,
           "icon": "el-icon-menu",
           "id": 28,
           "isHome": 0,
           "label": "权限管理",
           "name": "menuList",
           "orderNum": 5,
           "parentId": 17,
           "path": "/menuList",
           "type": "1",
           "updateTime": 1691565988000,
           "url": "/system/Menu/MenuList"
       }];
//保存菜单数据
sessionStorage.setItem("menuList", JSON.stringify(menuList));
//保存路由数据
sessionStorage.setItem("routerList", JSON.stringify(routerList));
//动态生成路由
this.$store.commit("getMenuList", this.$router);
//跳转到home页面
this.$router.push("home");
```

router.js中的routes只留如下代码:

```
]
}
]
```

1.3.3、调用store中动态的生成菜单和路由,在MenuStore.js的mutations中添加如下方法,代码如下

```
//获取菜单数据和生成路由
getMenuList(state, router) {
    //当前存在的路由
    let newRoutes = router.options.routes;
    //从sessionStorage获取menuList数据
    let menuList = JSON.parse(sessionStorage.getItem('menuList'));
    //把后端返回的数据设置到state中的menu data中
    state.menu_data = menuList;
    let routerList = JSON.parse(sessionStorage.getItem('routerList'));
    routerList.forEach(item => {
        //生成 component: () => import('@/views/Login.vue')
        item.component = () => import(`@/views${item.url}.vue`);
        //newRoutes[1] 表示获取到home路由,把后台返回的路由添加到该路由的子路由
        newRoutes[1].children.push(item);
    });
    router.addRoutes(newRoutes);
}
```

1.3.4、在MenuBar.vue组件中获取store中的menu data数据,代码如下

```
computed:{
    ...mapState({
       menuList: state => state.MenuStore.menu_data
    })
},
```

1.3.5、防止刷新后store中的menu_data不存在,那么需要在main.js做如下判断,如果store中的menu_data不存在,要重新加载一个sessionStorage中的数据,在main.js中做如下更改:

```
router.beforeEach((to, from, next) => {
    console.log(to);
    console.log(from);
    //设置tabs数据
    store.commit('getTabs');
    //设置激活选项卡
    store.commit('setActiveTabs', to.name);
    //如果store中的菜单数据menu_data被刷新了,那么从新加载
    if (store.state.MenuStore.menu_data.length == 0) {
        store.commit('getMenuList', router);
        next({ path: to.path })
    } else {
        next();
    }
})
```

第12讲 实现左侧菜单的展开和收缩

点击收缩图标, 左侧菜单收缩

1.2、实现原理

利用 el-menu中的属性 collapse可以设置菜单展开和收缩

1.3、收缩图标制作

展开时图标 el-icon-s-fold

收缩时图标 el-icon-s-unfold

1.3.1、在home页面 el-main 中tabs前面添加收缩图标,代码如下:

```
<i class="el-icon-s-fold arrow-icon" @click="arrowBtn"></i>
```

样式

```
//解决图标不能点击的问题
.el-tabs__header{
  position: static;
}
.arrow-icon {
  float: left;
  background: #eaedf1;
  border: 1px solid transparent;
  font-size: 23px;
  height: 39px;
  line-height: 39px!important;
  width: 40px;
  text-align: center;
}
```

- 1.3.2、设置菜单收缩属性 isCollapse
 - 1、在MenuStore.js的state中添加 isCollapse:false
 - 2、在MenuStore.js的mutations中添加如下代码

```
//设置图标收缩属性
setOpenOrClose(state){
    state.isCollapse = !state.isCollapse;
}
```

3、在MenuBar.vue中通过计算属性获取 isCollapse, 把原来的注释, 代码如下

```
computed:{
    ...mapState({
        isCollapse: state => state.MenuStore.isCollapse
    })
},
```

4、在Home.vue页面收缩图标点击事件中调用MenuStore.js 的setOpenOrClose方法

```
import {mapMutations} from 'vuex'
methods:{
    方法一
    //菜单收缩
    ...mapMutations({
        arrowBtn: "setOpenOrClose"
        }),
        方法二
        arrowBtn(){
        console.log('点击图标')
        this.$store.commit('setOpenOrClose')
    }
}
```

1.3.3、让点击图标自动切换方向

1、获取MenuStore.js中的isCollapse

```
computed:{
    ...mapState({
        isCollapse: state => state.MenuStore.isCollapse
    })
},
```

2、动态设置图标样式

```
:class="[collapse ? 'el-icon-s-unfold' : ' el-icon-s-fold']"
```

1.4、解决图标收缩时,字不能影藏的问题

- 1.4.1、安装 npm install --save vue-fragment
- 1.4.2、引入fragement

```
// main.js
import Fragment from 'vue-fragment'
Vue.use(Fragment.Plugin)
```

1.4.2、修改MenuItem.vue,用fragment包裹,代码如下

第13讲 首页和角色管理列表讲解

1.1、首页代码

```
<template>
  <div style="margin:20px 20px;">
    <el-row :gutter="20" type="flex" class="row-bg" justify="center">
      <el-col :span="12">
        <div class="grid-content bg-purple ub column-top"</pre>
style='background:#00c0ef;color:#FFF;height:120px;border-radius:5px'>
            <div class='ub-f1' style='font-size:38px;font-weight:</pre>
bold;padding:20px;'>0</div>
            <div class='' style="background: #3399FF;height:30px;text-align:'center">
今日支付订单</div>
        </div>
      </el-col>
      <el-col :span="12">
        <div class="grid-content bg-purple ub column-top"</pre>
style='background:#00c0ef;color:#FFF;height:120px;border-radius:5px'>
            <div class='ub-f1' style='font-size:38px;font-weight:</pre>
bold;padding:20px;'>0</div>
            <div class='' style="background: #3399FF;height:30px;text-align:'center">
今日待发货</div>
        </div>
      </el-col>
    </el-row>
    <el-row :gutter="20" type="flex" class="row-bg" justify="center" style="margin-</pre>
top:20px;">
      <el-col :span="12">
        <div class="grid-content bg-purple ub column-top"</pre>
style='background:#00c0ef;color:#FFF;height:120px;border-radius:5px'>
            <div class='ub-f1' style='font-size:38px;font-weight:</pre>
bold;padding:20px;'>0</div>
            <div class='' style="background: #3399FF;height:30px;text-align:'center">
今日已发货订单</div>
        </div>
      </el-col>
      <el-col :span="12">
        <div class="grid-content bg-purple ub column-top"</pre>
style='background:#dd4b39;color:#FFF;height:120px;border-radius:5px'>
            <div class='ub-f1' style='font-size:38px;font-weight:</pre>
bold;padding:20px;'>0</div>
            <div class='' style="background: rgba(0, 0, 0, 0.1);height:30px;text-</pre>
align:'center">今日异常</div>
        </div>
      </el-col>
    </el-row>
  </div>
</template>
<script>
```

```
export default {
   data() {
     return {
        userInfo: {
           userName: ""
        }
     };
   }
};
</script>
</style lang="scss" scoped>
</style>
```

1.2、角色搜索表单制作

- 1.2.1、列表搜索框 搜索按钮 新增按钮 实现
- 1.2.2、使用组件 el-form el-input el-row, 代码实现如下

1.3、角色列表制作

- 1.3.1、使用组件 table组件 分页组件
- 1.3.2、使用固定表头的table组件 只要在el-table元素中定义了height属性,即可实现固定表头的表格,而不需要额外的代码,官方代码运行如下

```
<el-table
  :data="tableData"
  height="250"
  border
  style="width: 100%">
  <el-table-column
    prop="date"
    label="日期"
    width="180">
  </el-table-column>
  <el-table-column
     prop="name"
    label="姓名"
    width="180">
  </el-table-column>
  <el-table-column
     prop="address"
     label="地址">
```

```
</el-table-column>
</el-table>
```

主要属性

:data 绑定表格数据

size: 表格尺寸 可选 medium / small / mini

stripe 是否为斑马线

height 表格高度

1.3.3、设置表格显示高度

```
//表格高度 window.innerHeight窗口文档显示高度 tableHeight:window.innerHeight

// 该钩子函数执行时所有的DOM挂载和渲染都已完成,此时在该钩子函数中进行任何DOM操作都不会有问题

// 在数据变化后要执行的某个操作,而这个操作需要使用随数据改变而改变的DOM结构的时候,
// 这个操作都应该放进Vue.nextTick()的回调函数中
mounted() {
    this.$nextTick(() => {
        this.tableHeight = window.innerHeight - 210; //后面的50: 根据需求空出的高度,自行调整
    });
}
```

1.3.4、表格分页组件 Pagination

```
<el-pagination
    @size-change="handleSizeChange"
    @current-change="handleCurrentChange"
    :current-page.sync="currentPage1"
    :page-size="100"
    layout="total, prev, pager, next"
    :total="1000">
    </el-pagination>
```

组件属性

size-change: 当page-sizes 改变时触发事件

current-change: 当页数发生变化时触发事件,

current-page: 当前是第几页

page-size: 页容量, 也就是每页多少条数据

total:总共有多少条数据,后台返回数据数值

注意:

- 1.静态数据的时候,table的data要从新计算,表格数据才会改变
- 2.:current-page.sync 要加 sync 才会自动改变

currentPage的数据,上一页和下一页时,表格数据才会改变

1.3.5、表格编辑、删除按钮

1.4、表格最终代码

```
<template>
  <el-main>
   <!-- 搜索表单 -->
    <el-form size="mini" :model="searchForm" label-width="80px">
      <el-row>
        <el-col :span="5">
         <el-form-item label="名称">
            <el-input v-model="searchForm.roleName" placeholder="请输入角色名称"></el-
input>
         </el-form-item>
        </el-col>
        <el-button class="searchBtn" type="primary" size="mini" icon="el-icon-search">
查询</el-button>
        <el-button class="searchBtn" type="primary" size="mini" icon="el-icon-search">
新增</el-button>
      </el-row>
    </el-form>
    <!-- 角色列表 -->
    <el-table
      :data="tableData"
      size="mini"
      :stripe="true"
      :height="tableHeight"
     horder
      style="width: 100%"
      <el-table-column prop="date" label="日期"></el-table-column>
      <el-table-column prop="name" label="姓名"></el-table-column>
      <el-table-column prop="address" label="地址"></el-table-column>
      <el-table-column label="操作" width="160" align="center">
        <template slot-scope="scope">
          <el-button
           @click.native.prevent="editRow(scope.$index, tableData)" type="primary"
size="mini" >编辑
         </el-button>
          <el-button
```

```
@click.native.prevent="deleteRow(scope.$index, tableData)" type="danger"
size="mini" >删除
         </el-button>
       </template>
     </el-table-column>
   </el-table>
   <!-- 分页组件 -->
   <el-pagination
     @size-change="handleSizeChange"
     @current-change="handleCurrentChange"
     :current-page.sync="currentPage"
     :page-size="pageSize"
     layout="total, prev, pager, next"
     :total="tableData.length"
   ></el-pagination>
 </el-main>
</template>
<script>
export default {
 data() {
   return {
     //当前页
     currentPage: 1,
     pageSize: 10,
     //搜索表单数据绑定
     searchForm: {
       roleName: ""
     //表格数据
     tableData: [
       {
         date: "2016-05-03",
         name: "王小虎",
         address: "上海市普陀区金沙江路 1518 弄"
       },
         date: "2016-05-02",
         name: "王小虎",
         address: "上海市普陀区金沙江路 1518 弄"
       },
       {
         date: "2016-05-04",
         name: "王小虎",
         address: "上海市普陀区金沙江路 1518 弄"
       },
         date: "2016-05-01",
         name: "王小虎",
         address: "上海市普陀区金沙江路 1518 弄"
       },
         date: "2016-05-08",
         name: "王小虎",
         address: "上海市普陀区金沙江路 1518 弄"
       },
         date: "2016-05-06",
         name: "王小虎",
         address: "上海市普陀区金沙江路 1518 弄"
       },
```

```
date: "2016-05-07",
        name: "王小虎",
        address: "上海市普陀区金沙江路 1518 弄"
      }
     ],
     //表格高度 window.innerHeight窗口文档显示高度
     tableHeight: window.innerHeight
   };
 },
 methods: {
   //删除按钮
   deleteRow(index,row){
   },
   //编辑按钮
   editRow(index,row){
   },
   handleSizeChange(val) {
     console.log(`每页 ${val} 条`);
   handleCurrentChange(val) {
     console.log(`当前页: ${val}`);
   }
 },
      该钩子函数执行时所有的DOM挂载和渲染都已完成,此时在该钩子函数中进行任何DOM操作都不会有
 //
问题
 // 在数据变化后要执行的某个操作,而这个操作需要使用随数据改变而改变的DOM结构的时候,
 // 这个操作都应该放进Vue.nextTick()的回调函数中
 mounted() {
   this.$nextTick(() => {
     this.tableHeight = window.innerHeight - 240; //后面的50: 根据需求空出的高度, 自行调
整
   });
 }
};
</script>
<style lang="scss" scoped>
.searchBtn {
 margin-left: 15px;
}
</style>
```

第15讲 角色分配权限弹框制作及整合ztree

1.1、弹框实现原理:

控制 dialog Visible 为 true或false来控制弹框显示和影藏

1.2、安装 vue-giant-tree

npm i vue-giant-tree --save

1.3、在需要ztree树的页面引入

import tree from "vue-giant-tree";

1.4、使用ztree

1.4.1、注册ztree

```
components: {
   tree
},
```

1.4.2、配置ztree

```
innerVisible:false, //控制弹框显示
ztreeObj: null,
 setting: {
   check: {
     enable: true
   },
   data: {
    simpleData: {
       enable: true,
       idKey: "id",
       pIdKey: "pid",
       rootPId: "0"
     }
   },
   callback: {
     onCheck: this.ztreeOnCheck
 },
```

setting配置说明:

ztreeObj:当前树对象,树创建成功后返回

check.enabe: 树是否显示 复选框或单选按钮

simpleData.enable: 是否使用简单数据模式

如果设置为 true,必须设置 setting.data.simpleData 内的其他参数: idKey / pIdKey / rootPId,并且让数据满足父子关系。

callback:回调函数

onCheck: 树选中时回调,用于获取选中的节点数据

```
ztreeOnCheck() {
    let checked = this.ztreeObj.getCheckedNodes(true);
    this.checkPermissions = checked;
    console.log(checked);
},
```

1.4.3、使用ztree

https://github.com/tower1229/Vue-Giant-Tree

https://github.com/tower1229/Vue-Giant-Tree/blob/master/src/App.vue

```
<tree
    :nodes="treeDatas"
    :setting="setting"
    @onCheck="ztreeOnCheck"
    @onCreated="handleCreated"
/>
```

说明: nodes 树展示数据列表

setting: 树的配置,参照ztree树官方网站 http://www.treejs.cn/v3/api.php

@onCheck 用于捕获 checkbox / radio 被勾选 或 取消勾选的事件回调函数

```
ztreeOnCheck() {
    let checked = this.ztreeObj.getCheckedNodes(true);
    this.checkPermissions = checked;
    console.log(checked);
},
```

@onCreated 树创建时回调函数

```
handleCreated: function(ztreeObj) {
    console.log("加载树完成");
    this.ztreeObj = ztreeObj;

console.log(this.ztreeObj);

// let firstTree = ztreeObj.getNodes()[0];

//默认选中第一个

// ztreeObj.selectNode(firstTree);

//设置节点全部展开
    ztreeObj.expandAll(true);

//加载完自动点击第一个,加载右边表格

// this.setting.callback.onClick(null, firstTree.id, firstTree);

},
```

1.4.4、点击分配权限按钮,弹出弹框

```
assignRole(row) {
  this.roldId = row.id;
  this.dialogTitle = '为【'+row.name+'】分配权限';
  this.treeDatas = [{
    "id": 17,
    "pid": 0,
    "name": "系统管理",
    "open": null,
    "checked": true
}, {
    "id": 18,
    "pid": 17,
    "name": "用户管理",
    "open": null,
   "checked": true
}, {
    "id": 20,
    "pid": 18,
    "name": "新增",
    "open": null,
    "checked": true
```

```
}, {
    "id": 21,
    "pid": 18,
    "name": "修改",
    "open": null,
    "checked": true
}, {
    "id": 22,
    "pid": 18,
    "name": "删除",
    "open": null,
    "checked": true
}, {
    "id": 23,
    "pid": 17,
    "name": "角色管理",
    "open": null,
    "checked": true
}, {
    "id": 25,
    "pid": 23,
    "name": "新增",
    "open": null,
    "checked": true
}, {
    "id": 26,
    "pid": 23,
    "name": "修改",
    "open": null,
    "checked": true
}, {
    "id": 27,
    "pid": 23,
    "name": "删除",
    "open": null,
    "checked": true
}, {
    "id": 28,
    "pid": 17,
    "name": "权限管理",
    "open": null,
    "checked": true
}, {
    "id": 30,
    "pid": 28,
    "name": "新增",
    "open": null,
    "checked": true
}, {
    "id": 31,
    "pid": 28,
    "name": "修改",
    "open": null,
    "checked": true
}, {
    "id": 32,
    "pid": 28,
    "name": "删除",
    "open": null,
    "checked": true
}, {
```

```
"id": 33,
    "pid": 17,
    "name": "机构管理",
    "open": null,
    "checked": true
}, {
    "id": 34,
    "pid": 0,
    "name": "商品管理",
    "open": null,
    "checked": true
}, {
    "id": 36,
    "pid": 34,
    "name": "分类管理",
    "open": null,
    "checked": true
}, {
    "id": 37,
    "pid": 34,
    "name": "品牌管理",
    "open": null,
    "checked": true
}, {
    "id": 38,
    "pid": 36,
    "name": "新增",
    "open": null,
    "checked": true
}, {
    "id": 39,
    "pid": 36,
    "name": "编辑",
    "open": null,
    "checked": true
}, {
    "id": 40,
    "pid": 37,
    "name": "新增",
    "open": null,
    "checked": true
}, {
    "id": 41,
    "pid": 37,
    "name": "编辑",
    "open": null,
    "checked": true
}, {
    "id": 42,
    "pid": 0,
    "name": "系统工具",
    "open": null,
    "checked": true
}, {
    "id": 43,
    "pid": 42,
    "name": "代码生成",
    "open": null,
    "checked": true
}, {
    "id": 46,
```

```
"pid": 33,
    "name": "新增",
    "open": null,
    "checked": true
}, {
    "id": 76,
    "pid": 33,
    "name": "编辑",
    "open": null,
    "checked": true
}, {
    "id": 77,
    "pid": 42,
    "name": "接口文档",
    "open": null,
    "checked": true
}, {
    "id": 78,
    "pid": 33,
    "name": "删除",
    "open": null,
    "checked": true
}, {
    "id": 79,
    "pid": 23,
    "name": "分配权限",
    "open": null,
    "checked": true
}, {
    "id": 80,
   "pid": 18,
    "name": "分配角色",
    "open": null,
    "checked": true
 this.innerVisible = true;
```

1.5、弹框代码

```
.self_dialog {
  display: flex;
  justify-content: center;
  align-items: Center;
```

```
overflow: hidden;
}
.self_dialog /deep/ .el-dialog {
 margin: 0 auto !important;
 height: 90%;
 overflow: hidden;
 display: flex;
 flex-direction: column;
 padding-left: 15px;
.self dialog /deep/ .el-dialog .el-dialog body {
 padding-top: 5px !important;
 overflow: hidden;
 overflow-y: auto;
 margin-bottom: 40px;
.self_dialog /deep/ .el-dialog .el-dialog__footer{
 left: 40%;
 bottom: 0;
 position: absolute;
}
```

第16讲组织管理列表布局

1.1、采用左右侧布局列表

使用组件: 表格组件 分页组件

```
<el-container>
      <el-aside width="200px" style="border-right: 1px solid #d2d6de;border-
left:none;">菜单</el-aside>
      <el-main>
        <el-form size="mini" :model="searchForm" ref="form" label-width="80px">
          <el-row>
            <el-col :span="5">
              <el-form-item label="名称">
                <el-input v-model="searchForm.depaName"></el-input>
              </el-form-item>
            </el-col>
            <el-col :span="5">
              <el-form-item label="电话">
                <el-input v-model="searchForm.deptPhone"></el-input>
              </el-form-item>
            </el-col>
            <el-button style="margin-left:20px;" size="mini" type="primary" icon="el-</pre>
icon-search">查询</el-button>
            <el-button size="mini" type="primary" icon="el-icon-plus">新增</el-button>
          </el-row>
        </el-form>
        <el-table size="mini" :data="tableData" :height="tableHeight" border
style="width: 100%">
          <el-table-column prop="date" label="日期" width="180"></el-table-column>
          <el-table-column prop="name" label="姓名" width="180"></el-table-column>
          <el-table-column prop="address" label="地址"></el-table-column>
        </el-table>
        <el-pagination
```

```
@size-change="handleSizeChange"
    @current-change="handleCurrentChange"
    :current-page.sync="currentPage"
    :page-size="100"
    layout="total, prev, pager, next"
    :total="1000"
    ></el-pagination>
    </el-main>
    </el-container>
```

```
export default {
 //计算表格高度
 mounted() {
   this.$nextTick(() => {
     this.tableHeight = window.innerHeight - 230; //后面的50: 根据需求空出的高度, 自行调
   });
 },
 data() {
   return {
     //当前页树
     currentPage: 1,
     //表格高度
     tableHeight: 0,
     //搜索数据绑定
     searchForm: {
       depaName: "",
       deptPhone: ""
     },
     tableData: [
       {
        date: "2016-05-03",
        name: "王小虎",
        address: "上海市普陀区金沙江路 1518 弄"
        date: "2016-05-02",
        name: "王小虎",
        address: "上海市普陀区金沙江路 1518 弄"
       },
       {
        date: "2016-05-04",
        name: "王小虎",
        address: "上海市普陀区金沙江路 1518 弄"
       },
        date: "2016-05-01",
        name: "王小虎",
        address: "上海市普陀区金沙江路 1518 弄"
       },
        date: "2016-05-08",
        name: "王小虎",
        address: "上海市普陀区金沙江路 1518 弄"
       },
        date: "2016-05-06",
        name: "王小虎",
        address: "上海市普陀区金沙江路 1518 弄"
       },
```

```
{
    date: "2016-05-07",
    name: "王小虎",
    address: "上海市普陀区金沙江路 1518 弄"
    }
},
methods: {
    handleSizeChange(val) {
        console.log(`每页 ${val} 条`);
    },
    handleCurrentChange(val) {
        console.log(`当前页: ${val}`);
    }
};
</script>
```

第17讲 机构管理组织树讲解

1.1、界面布局:

采用左右布局方式,左侧放ztree树,右侧放部门列表

```
<el-container style="height: 100%; border: 1px solid #eee">
     <el-aside width="200px" style="border-right: 1px solid #d2d6de;border-
left:none;">
        <div style="padding-top:5px;padding-left:5px;">
          <i class="el-icon-menu"></i></i>
          <span style="padding-left:3px;">组织机构</span>
        </div>
        <tree
          style="padding-left: 0px;padding-top: 10px;"
          :nodes="nodes"
          :setting="setting"
         @onCreated="handleCreated"
       />
      </el-aside>
     <el-main>
      <!--内容展示区-->
      内容展示
     </el-main>
 <el-container>
```

1.2、左侧部门树配置

- 1.2.1、引入ztree组件 import tree from "vue-giant-tree";
- 1.2.2、注册组件

```
name: "departmentList",
components: {
   tree
},
```

1.2.3、配置树setting

```
//树插件配置
    ztreeObj: null,
    setting: {
      view: {
        showLine: true,
        showIcon: false,
        fontCss: { "font-size": "12px", color: "#333" }
      },
      //设置这里会显示复选框
      // check: {
      // enable: true
      // },
      data: {
        simpleData: {
          enable: true,
          idKey: "id",
         pIdKey: "pid",
          rootPId: "0"
        }
      },
      callback: {
        onClick: this.ztreeOnClick
      }
    },
    nodes: [{
      "id": "1000000362292826",
      "pid": "1000001251633881",
      "likeId": "0,100000177618509910000012516338811000000362292826",
      "parentName": "销售部门",
      "manager": null,
      "name": "销售1",
      "deptCode": "",
      "deptAddress": "",
      "deptPhone": "",
      "orderNum": 0
  }, {
      "id": "1000001251633881",
      "pid": "1000001776185099",
      "likeId": "0,10000017761850991000001251633881",
      "parentName": "秘咖科技有限公司",
      "manager": null,
      "name": "销售部门",
      "deptCode": null,
      "deptAddress": null,
      "deptPhone": null,
      "orderNum": null
  }, {
      "id": "1000001341234088",
      "pid": "1000001776185099",
      "likeId": "0,1000001776185099",
      "parentName": "秘咖网络科技有限公司",
      "manager": null,
      "name": "人才管理部1",
```

```
"deptCode": "RCGL",
    "deptAddress": "",
    "deptPhone": "",
    "orderNum": 0
}, {
    "id": "1000001620535597",
    "pid": "1000001776185099",
    "likeId": "0,10000017761850991000001620535597",
    "parentName": "秘咖网络科技有限公司",
    "manager": null,
    "name": "软件研发部",
    "deptCode": null,
    "deptAddress": null,
    "deptPhone": null,
    "orderNum": null
    "id": "1000001776185099",
    "pid": "0",
    "likeId": "0,1000001776185099",
   "parentName": "顶级部门",
    "manager": null,
    "name": "秘咖网络科技有限公司",
    "deptCode": null,
    "deptAddress": null,
    "deptPhone": null,
    "orderNum": null
}, {
    "id": "1000002097176073",
    "pid": "1000001776185099",
    "likeId": "0,10000017761850991000002097176073",
    "parentName": "秘咖网络科技有限公司",
    "manager": "464156",
    "name": "售后服务部",
    "deptCode": "SHFWB",
    "deptAddress": "昆明",
    "deptPhone": "18687171906",
    "orderNum": null
}],
```

1.3、写树执行事件

1.3.1、树创建成功回调事件

```
handleCreated: function(ztreeObj) {
    this.ztreeObj = ztreeObj;
    let firstTree = this.ztreeObj.getNodes()[0];
    //默认选中第一个
    this.ztreeObj.selectNode(firstTree);
    //设置节点全部展开
    ztreeObj.expandAll(true);
    //加载完自动点击第一个,加载右边表格
    if (firstTree) {
        //此处需要判断,否则会报错
        this.setting.callback.onClick(null, firstTree.id, firstTree);
    }
},
```

1.3.2、左侧部门树点击事件

```
// 树点击事件
  ztreeOnClick: function(evt, treeId, treeNode) {
    console.log(treeNode);
    //此处根据点中部门树id查询下级部门
},
```

第18讲新增部门布局讲解

1.1、实现原理:

控制弹框显示和影藏

1.2、上级部门选择:

点击上级部门, 弹出上级部门的树形弹框选择

注意事项:上级部门弹框属于嵌套弹框,内层对话框需要添加 append-to-body 属性

1.3、新增弹框代码

```
<!--新增部门弹框-->
   <el-dialog :title="deptDialogTitle" :visible.sync="dialogVisible" width="30%">
     <el-form size="mini" :model="addForm" ref="addForm" label-width="80px">
       <el-form-item label="上级部门">
         <el-input v-model="addForm.parentName"></el-input>
       </el-form-item>
       <el-form-item label="部门名称">
         <el-input v-model="addForm.name"></el-input>
       </el-form-item>
       <el-form-item label="部门编码">
         <el-input v-model="addForm.deptCode"></el-input>
       </el-form-item>
       <el-form-item label="部门电话">
         <el-input v-model="addForm.deptPhone"></el-input>
       <el-form-item label="部门地址">
         <el-input v-model="addForm.deptAddress"></el-input>
       </el-form-item>
       <el-form-item label="序号">
         <el-input-number v-model="addForm.orderNum" placeholder></el-input-number>
       </el-form-item>
     </el-form>
     <span slot="footer" class="dialog-footer">
       <el-button @click="dialogVisible = false">取 消</el-button>
       <el-button type="primary" @click="dialogVisible = false">确 定</el-button>
     </span>
   </el-dialog>
```

```
//新增部门数据绑定
addForm: {
    id: "",
    pid: "",
    parentName: "",
    name: "",
    deptCode: "",
    deptPhone: "",
    deptAddress: "",
    orderNum: ""
},
```

新增按钮点击事件

```
//新增部门
  addDept() {
    this.deptDialogTitle = '新增部门';
    this.dialogVisible = true;
},
```

弹框样式

```
.el-dialog_wrapper /deep/ .el-dialog_body {
  padding-top: 5px !important;
}
```

1.4、上级部门弹框

注意: 需要添加 append-to-body 属性

1.4.1、上级部门输入框添加点击事件

```
@click.native="selectDept()"
```

```
this.parentNodes = [
        id: "0",
        pid: "-1",
        likeId: "0,",
        parentName: null,
        manager: null,
        name: "顶级部门",
        deptCode: null,
        deptAddress: null,
        deptPhone: null,
        orderNum: null
      },
        id: "1000000362292826",
        pid: "1000001251633881",
        likeId: "0,100000177618509910000012516338811000000362292826",
        parentName: "销售部门",
        manager: null,
        name: "销售1",
        deptCode: "",
```

```
deptAddress: "",
 deptPhone: "",
 orderNum: 0
},
 id: "1000001251633881",
 pid: "1000001776185099",
 likeId: "0,10000017761850991000001251633881",
 parentName: "秘咖科技有限公司",
 manager: null,
 name: "销售部门",
 deptCode: null,
 deptAddress: null,
 deptPhone: null,
 orderNum: null
},
 id: "1000001341234088",
 pid: "1000001776185099",
 likeId: "0,1000001776185099",
 parentName: "秘咖网络科技有限公司",
 manager: null,
 name: "人才管理部1",
 deptCode: "RCGL",
 deptAddress: "",
 deptPhone: "",
 orderNum: 0
},
 id: "1000001620535597",
 pid: "1000001776185099",
 likeId: "0,10000017761850991000001620535597",
 parentName: "秘咖网络科技有限公司",
 manager: null,
 name: "软件研发部",
 deptCode: null,
 deptAddress: null,
 deptPhone: null,
 orderNum: null
},
 id: "1000001776185099",
 pid: "0",
 likeId: "0,1000001776185099",
 parentName: "顶级部门",
 manager: null,
 name: "秘咖网络科技有限公司",
 deptCode: null,
 deptAddress: null,
 deptPhone: null,
 orderNum: null
},
 id: "1000002097176073",
 pid: "1000001776185099",
 likeId: "0,10000017761850991000002097176073",
 parentName: "秘咖网络科技有限公司",
 manager: "464156",
 name: "售后服务部"
 deptCode: "SHFWB",
 deptAddress: "昆明",
```

```
deptPhone: "18687171906",
    orderNum: null
  }
];
this.deptDialogTitle = "新增部门";
this.dialogVisible = true;
```

1.4.2、data中添加

```
//控制上级部门显示和影藏
parentViale: false,
parentNodes: [], //上级部门树数据
```

1.4.3、ztree配置

```
parentZtreeObj: null,
parentNodes: [], //上级部门树数据
//上级部门树配置
parentSetting: {
      view: {
        showLine: true,
        showIcon: false,
        fontCss: { "font-size": "12px", color: "#333" }
      },
      //设置这里会显示复选框
      // check: {
      // enable: true
      // },
      data: {
        simpleData: {
          enable: true,
          idKey: "id",
          pIdKey: "pid",
          rootPId: "0"
        }
      },
      callback: {
        onClick: this.ztreeParentOnClick
       }
     },
```

1.4.4、tree显示

```
<tree :nodes="parentNodes" :setting="parentSeeting"></tree>
```

1.4.5、点击事件

```
//上级部门树点击事件
ztreeParentOnClick(evt, treeId, treeNode){
    console.log(treeNode.name);
    this.addForm.parentName = treeNode.name;
    console.log(evt,treeId,treeNode);
},
```

第19讲 用户管理列表布局讲解

1.1、布局方式:

左右布局方式, 左边部门树, 右边用户列表

1.2、相关布局参照部门管理

第20讲新增用户和分配角色布局讲解

1.1、新增用户布局实现

弹框、输入框、ztree实现上级部门选择

1.2、实现代码

1.2.1、弹框实现

```
<el-dialog :title="addTitle" :visible.sync="dialogVisible" width="30%">
    <el-form size="mini" :model="form" ref="form" label-width="80px">
       <el-form-item label="部门">
        <el-input @click.native="selectDept" v-model="userForm.deptName"></el-input>
       </el-form-item>
       <el-form-item label="姓名">
        <el-input v-model="userForm.loginname"></el-input>
       </el-form-item>
       <el-form-item label="性别">
        <el-input v-model="userForm.sex"></el-input>
       </el-form-item>
       <el-form-item label="电话">
         <el-input v-model="userForm.phone"></el-input>
       </el-form-item>
       <el-form-item label="登录名">
         <el-input v-model="userForm.username"></el-input>
       </el-form-item>
       <el-form-item label="密码">
         <el-input v-model="userForm.password"></el-input>
       </el-form-item>
    </el-form>
    <span slot="footer" class="dialog-footer">
       <el-button @click="dialogVisible = false">取 消</el-button>
       <el-button type="primary" @click="dialogVisible = false">确 定</el-button>
    </span>
   </el-dialog>
```

1.2.2、ztree上级部门实现

```
//选择上级部门
   selectDept(){
     this.parentNodes = [
         id: "1000000362292826",
         pid: "1000001251633881",
         likeId: "0,100000177618509910000012516338811000000362292826",
         parentName: "销售部门",
         manager: null,
         name: "销售1",
         deptCode: "",
         deptAddress: "",
         deptPhone: "",
         orderNum: 0
       },
         id: "1000001251633881",
         pid: "1000001776185099",
         likeId: "0,10000017761850991000001251633881",
         parentName: "秘咖科技有限公司",
         manager: null,
         name: "销售部门",
         deptCode: null,
         deptAddress: null,
         deptPhone: null,
         orderNum: null
       },
         id: "1000001341234088",
         pid: "1000001776185099",
         likeId: "0,1000001776185099",
         parentName: "秘咖网络科技有限公司",
         manager: null,
         name: "人才管理部1",
         deptCode: "RCGL",
         deptAddress: "",
         deptPhone: "",
         orderNum: 0
       },
         id: "1000001620535597",
         pid: "1000001776185099",
         likeId: "0,10000017761850991000001620535597",
         parentName: "秘咖网络科技有限公司",
         manager: null,
         name: "软件研发部",
         deptCode: null,
         deptAddress: null,
         deptPhone: null,
         orderNum: null
       },
         id: "1000001776185099",
         pid: "0",
         likeId: "0,1000001776185099",
         parentName: "顶级部门",
         manager: null,
         name: "秘咖网络科技有限公司",
         deptCode: null,
         deptAddress: null,
         deptPhone: null,
```

```
orderNum: null
   },
     id: "1000002097176073",
     pid: "1000001776185099",
     likeId: "0,10000017761850991000002097176073",
      parentName: "秘咖网络科技有限公司",
     manager: "464156",
     name: "售后服务部",
     deptCode: "SHFWB",
     deptAddress: "昆明",
     deptPhone: "18687171906",
     orderNum: null
   }
  ],
 this.parentDialogVisible = true;
//上级部门树创建成功回调
createdParent(treePree) {
  this.parentZtreeObj = treePree;
 treePree.expandAll(true);
},
//上级部门数选择点击事件
ztreeParentOnClick(event, treeId, treeNode) {
  this.userForm.deptId = treeId;
  this.userForm.deptName = treeNode.name;
 console.log(event);
 console.log(treeId);
  console.log(treeNode);
},
//新增用户
addUser() {
 this.addTitle = "新增用户";
 this.dialogVisible = true;
},
```

```
parentDialogVisible:false,
parentZtreeObj: null,
parentNodes:[], //上级部门树数据
//上级部门树配置
parentSetting: {
 view: {
   showLine: true,
   showIcon: false,
   fontCss: { "font-size": "12px", color: "#333" }
 //设置这里会显示复选框
 // check: {
 // enable: true
 // },
 data: {
   simpleData: {
     enable: true,
     idKey: "id",
     pIdKey: "pid",
     rootPId: "0"
   }
 },
 callback: {
   onClick: this.ztreeParentOnClick
```

```
}
},
//新增用户数据绑定
userForm: {
    username: "",
    sex: "",
    phone: "",
    loginname: "",
    deptId: "",
    deptName: ""
},
//新增弹框显示或影藏控制
dialogVisible: false,
//新增弹框标题
addTitle: "",
```

1.3、分配角色布局

1.3.1、实现方式:对话框、table方式

1.3.2、代码实现:

```
//角色列表数据
    roleTableData:[],
    //分配角色对话框显示
    roleDialogVisible: false,
//选中角色
  selectRoleRow(row){
    console.log(row)
  },
  //分配角色
  assignRole() {
    this.roleTableData =[
      {id:'1',roleName:'超级管理员'},
      {id:'2',roleName:'系统管理员'},
      {id:'3',roleName:'财务管理员'},
    this.roleDialogVisible = true;
  },
```

```
.roleClass /deep/ .el-table__body tr.current-row > td {
  background: #409eff !important;
  color: #fff;
}
```

第21讲菜单管理列表讲解

1.1、列表布局

- 1.1.1、组件
- 1.1.2、组件添加
- 1.1.3、代码实现

```
<el-table
      :data="menuList"
      style="width: 100%;"
     row-key="id"
     border
      :tree-props="{children: 'children'}"
      <el-table-column prop="label" label="名称" sortable width="180"></el-table-
column>
      <el-table-column prop="icon" label="图标" sortable width="180"></el-table-
column>
      <el-table-column prop="type" label="类型"></el-table-column>
      <el-table-column prop="url" label="菜单URL"></el-table-column>
      <el-table-column prop="path" label="路由地址"></el-table-column>
      <el-table-column prop="code" label="权限标识"></el-table-column>
      <el-table-column prop="orderNum" label="序号"></el-table-column>
    </el-table>
```

```
menuList: [
       id: 17,
       parentId: 0,
       parentName: "顶级菜单",
        label: "系统管理",
       code: "sys:manage",
       path: "/system",
       name: null,
       url: null,
       orderNum: 1,
       type: "0",
        icon: "el-icon-document",
       remark: null,
        createTime: "2023-08-08T03:11:11.000+0000",
       updateTime: "2023-08-09T07:26:28.000+0000",
        isHome: 0,
       children: [
           id: 33,
            parentId: 17,
           parentName: "系统管理",
            label: "机构管理",
            code: "sys:dept",
```

```
path: "/departmentList",
name: "departmentList",
url: "/system/Department/DepartmentList",
orderNum: 2,
type: "1",
icon: "el-icon-copy-document",
remark: "机构管理",
createTime: "2020-04-12T14:58:29.000+0000",
updateTime: "2020-04-08T09:12:19.000+0000",
isHome: 0,
children: [
 {
    id: 46,
   parentId: 33,
   parentName: null,
   label: "新增",
   code: "sys:addDepartment",
   path: "",
   name: "",
   url: null,
   orderNum: 0,
   type: "2",
   icon: "",
   remark: null,
   createTime: "2020-04-12T11:58:48.000+0000",
   updateTime: "2020-04-12T11:58:48.000+0000",
   isHome: 0,
   children: []
 },
   id: 76,
   parentId: 33,
   parentName: null,
   label: "编辑",
   code: "sys:editDept",
   path: "",
   name: "",
   url: null,
   orderNum: 1,
   type: "2",
   icon: "",
   remark: null,
   createTime: "2020-04-12T12:42:20.000+0000",
   updateTime: "2020-04-12T12:42:20.000+0000",
   isHome: 0,
   children: []
 },
  {
   id: 78,
   parentId: 33,
   parentName: "机构管理",
   label: "删除",
   code: "sys:deleteDept",
   path: "",
   name: ""
   url: "",
   orderNum: 3,
   type: "2",
    icon: "",
    remark: null,
    createTime: "2020-04-18T02:25:55.000+0000",
```

```
updateTime: "2020-04-18T02:25:55.000+0000",
      isHome: 0,
      children: []
  ]
},
{
 id: 18,
  parentId: 17,
  parentName: null,
  label: "用户管理",
  code: "sys:user",
  path: "/userList",
  name: "userList",
  url: "/system/User/UserList",
  orderNum: 3,
  type: "1",
  icon: "el-icon-s-custom",
  remark: null,
  createTime: "2023-08-08T03:11:11.000+0000",
  updateTime: "2023-08-09T07:26:28.000+0000",
  isHome: 0,
  children: [
   {
      id: 20,
      parentId: 18,
      parentName: null,
      label: "新增",
      code: "sys:user:add",
      path: null,
      name: null,
      url: "",
      orderNum: null,
      type: "2",
      icon: "",
      remark: "新增用户",
      createTime: "2023-08-08T03:11:11.000+0000",
      updateTime: "2023-08-09T07:26:28.000+0000",
      isHome: 0,
      children: []
   },
      id: 21,
      parentId: 18,
      parentName: null,
      label: "修改",
      code: "sys:user:edit",
      path: null,
      name: null,
      url: "",
      orderNum: null,
      type: "2",
      icon: "",
      remark: "修改用户",
      createTime: "2023-08-08T03:11:11.000+0000",
      updateTime: "2023-08-09T07:26:28.000+0000",
      isHome: 0,
      children: []
   },
      id: 22,
```

```
parentId: 18,
      parentName: null,
      label: "删除",
      code: "sys:user:delete",
      path: null,
      name: null,
      url: "",
      orderNum: null,
      type: "2",
      icon: "",
      remark: "删除用户",
      createTime: "2023-08-08T03:11:11.000+0000",
      updateTime: "2023-08-09T07:26:28.000+0000",
      isHome: 0,
      children: []
   },
      id: 80,
      parentId: 18,
      parentName: "用户管理",
      label: "分配角色",
      code: "sys:user:assign",
      path: "",
      name: "",
      url: "",
      orderNum: 0,
      type: "2",
      icon: "",
      remark: null,
      createTime: "2020-04-18T02:50:14.000+0000",
      updateTime: "2020-04-18T02:50:14.000+0000",
      isHome: 0,
      children: []
    }
  ]
},
 id: 23,
  parentId: 17,
  parentName: null,
  label: "角色管理",
  code: "sys:role",
  path: "/roleList",
  name: "roleList",
  url: "/system/Role/RoleList",
  orderNum: 4,
  type: "1",
  icon: "el-icon-rank",
  remark: null,
  createTime: "2023-08-08T03:11:11.000+0000",
  updateTime: "2023-08-09T07:26:28.000+0000",
  isHome: 0,
  children: [
      id: 25,
      parentId: 23,
      parentName: null,
      label: "新增",
      code: "sys:role:add",
      path: null,
      name: null,
```

{

```
url: "",
  orderNum: null,
  type: "2",
  icon: "",
  remark: "新增角色",
  createTime: "2023-08-08T03:11:11.000+0000",
  updateTime: "2023-08-09T07:26:28.000+0000",
  isHome: 0,
  children: []
},
  id: 26,
  parentId: 23,
  parentName: null,
  label: "修改",
  code: "sys:role:edit",
  path: null,
  name: null,
  url: "",
  orderNum: null,
  type: "2",
  icon: "",
  remark: "修改角色",
  createTime: "2023-08-08T03:11:11.000+0000",
  updateTime: "2023-08-09T07:26:28.000+0000",
  isHome: 0,
  children: []
},
  id: 27,
  parentId: 23,
  parentName: null,
  label: "删除",
  code: "sys:role:delete",
  path: null,
  name: null,
  url: "",
  orderNum: null,
  type: "2",
  icon: "",
  remark: "删除角色",
  createTime: "2023-08-08T03:11:11.000+0000",
  updateTime: "2023-08-09T07:26:28.000+0000",
  isHome: 0,
  children: []
},
  id: 79,
  parentId: 23,
  parentName: "角色管理",
  label: "分配权限",
  code: "sys:role:assign",
  path: "",
  name: "",
  url: "",
  orderNum: 0,
  type: "2",
  icon: "",
  remark: null,
  createTime: "2020-04-18T02:31:05.000+0000",
  updateTime: "2020-04-18T02:31:05.000+0000",
```

```
isHome: 0,
     children: []
  1
},
 id: 28,
 parentId: 17,
 parentName: null,
 label: "权限管理",
 code: "sys:menu",
 path: "/menuList",
 name: "menuList",
 url: "/system/Menu/MenuList",
 orderNum: 5,
 type: "1",
 icon: "el-icon-menu",
 remark: null,
 createTime: "2023-08-08T03:11:11.000+0000",
 updateTime: "2023-08-09T07:26:28.000+0000",
 isHome: 0,
 children: [
     id: 30,
     parentId: 28,
      parentName: null,
     label: "新增",
     code: "sys:menu:add",
     path: null,
     name: null,
     url: "",
     orderNum: null,
     type: "2",
     icon: null,
     remark: "新增权限",
     createTime: "2023-08-08T03:11:11.000+0000",
     updateTime: "2023-08-09T07:26:28.000+0000",
     isHome: 0,
     children: []
   },
   {
     id: 31,
     parentId: 28,
      parentName: null,
     label: "修改",
     code: "sys:menu:edit",
     path: null,
     name: null,
     url: "",
     orderNum: null,
     type: "2",
     icon: null,
      remark: "修改权限",
      createTime: "2023-08-08T03:11:11.000+0000",
     updateTime: "2023-08-09T07:26:28.000+0000",
     isHome: 0,
     children: []
   },
     id: 32,
      parentId: 28,
```

```
parentName: null,
          label: "删除",
          code: "sys:menu:delete",
          path: null,
         name: null,
         url: "",
         orderNum: null,
         type: "2",
         icon: "",
         remark: "删除权限",
          createTime: "2023-08-08T03:11:11.000+0000",
         updateTime: "2023-08-09T07:26:28.000+0000",
         isHome: 0,
         children: []
       }
      ]
   }
  ]
},
 id: 34,
 parentId: 0,
 parentName: "顶级菜单",
 label: "商品管理",
 code: "sys:goods",
 path: "/goods",
 name: "",
 url: null,
 orderNum: 2,
 type: "0",
 icon: "el-icon-picture",
 remark: null,
  createTime: "2020-04-12T14:49:47.000+0000",
 updateTime: "2020-04-12T09:22:03.000+0000",
 isHome: 0,
 children: [
   {
      id: 36,
      parentId: 34,
      parentName: "商品管理",
      label: "分类管理",
      code: "sys:goodsCategory",
      path: "/goodCategory",
     name: "goodCategory",
      url: "/goods/goodsCategory/goodsCategoryList",
      orderNum: 1,
      type: "1",
      icon: "el-icon-s-data",
      remark: null,
      createTime: "2020-04-12T14:54:32.000+0000",
      updateTime: "2020-04-12T09:26:30.000+0000",
      isHome: 0,
      children: [
         id: 38,
         parentId: 36,
         parentName: null,
         label: "新增",
          code: "sys:addGoodsCategory",
          path: "",
          name: "",
```

```
url: null,
      orderNum: 0,
      type: "2",
      icon: "",
      remark: null,
      createTime: "2020-04-12T09:33:58.000+0000",
      updateTime: "2020-04-12T09:33:58.000+0000",
      isHome: 0,
      children: []
    },
      id: 39,
      parentId: 36,
      parentName: null,
      label: "编辑",
      code: "sys:editGoodsCategory",
      path: "",
      name: "",
      url: null,
      orderNum: 1,
      type: "2",
      icon: "",
      remark: null,
      createTime: "2020-04-12T09:35:30.000+0000",
      updateTime: "2020-04-12T09:35:30.000+0000",
      isHome: 0,
      children: []
    }
  ]
},
  id: 37,
  parentId: 34,
  parentName: null,
  label: "品牌管理",
  code: "sys:goodsBrand",
  path: "/goodsBrand",
  name: "goodsBrand",
  url: "/goods/goodsBrand/goodsBrandList",
  orderNum: 2,
  type: "1",
  icon: "el-icon-tickets",
  remark: null,
  createTime: "2020-04-12T09:32:04.000+0000",
  updateTime: "2020-04-12T09:32:04.000+0000",
  isHome: 0,
  children: [
    {
      id: 40,
      parentId: 37,
      parentName: null,
      label: "新增",
      code: "sys:addGoodsBrand",
      path: "",
      name: "",
      url: null,
      orderNum: 0,
      type: "2",
      icon: "",
      remark: null,
      createTime: "2020-04-12T09:36:14.000+0000",
```

```
updateTime: "2020-04-12T09:36:14.000+0000",
          isHome: 0,
          children: []
       },
        {
          id: 41,
          parentId: 37,
          parentName: null,
          label: "编辑",
          code: "sys:editGoodsBrand",
          path: "",
          name: "",
          url: null,
          orderNum: 1,
          type: "2",
          icon: "",
          remark: null,
          createTime: "2020-04-12T09:36:46.000+0000",
          updateTime: "2020-04-12T09:36:46.000+0000",
          isHome: 0,
          children: []
       }
      ]
   }
  ]
},
 id: 42,
 parentId: 0,
 parentName: "顶级菜单",
 label: "系统工具",
 code: "sys:systenConfig",
 path: "/systenConfig",
 name: "",
 url: null,
 orderNum: 3,
 type: "0",
 icon: "el-icon-receiving",
 remark: null,
  createTime: "2020-04-12T14:50:03.000+0000",
  updateTime: "2020-04-12T09:40:41.000+0000",
  isHome: 0,
 children: [
   {
      id: 43,
      parentId: 42,
     parentName: "系统工具",
      label: "代码生成",
      code: "sys:systemCode",
      path: "/systemCode",
      name: "systemCode",
      url: "/system/config/code",
      orderNum: 0,
      type: "1",
      icon: "el-icon-files",
      remark: null,
      createTime: "2020-04-16T04:44:42.000+0000",
      updateTime: "2020-04-12T09:44:06.000+0000",
      isHome: 0,
      children: []
   },
```

```
id: 77,
        parentId: 42,
        parentName: "系统工具",
        label: "接口文档",
        code: "sys:document",
        path: "/document",
        name: "document",
        url: "/system/config/systemDocument",
        orderNum: 0,
        type: "1",
        icon: "el-icon-s-operation",
        remark: null,
        createTime: "2020-04-13T03:31:45.000+0000",
        updateTime: "2020-04-13T03:31:45.000+0000",
        isHome: 0,
        children: []
   ]
 }
]
```

1.2、图标实现

1.3、类型实现

第22讲 新增菜单和搜索布局讲解

1.1、搜索布局

代码实现

```
<el-col :span="5">
          <el-form-item label="名称">
            <el-input v-model="searchForm.name"></el-input>
          </el-form-item>
        </el-col>
        <el-button
          size="mini"
         style="margin-left:20px;"
         icon="el-icon-search"
         type="primary"
          @click="searBtn"
        >搜索</el-button>
        <el-button size="mini" icon="el-icon-plus" type="primary" @click="addBtn">新增
</el-button>
      </el-row>
    </el-form>
```

```
addBtn() {
    this.addTitle = "新增权限";
    this.dialogVisible = true;
},
searBtn() {}
```

1.2、新增菜单布局

```
<!-- 新增权限弹框 -->
   <el-dialog
     :title="addTitle"
     :visible.sync="dialogVisible"
     width="40%"
     :before-close="handleClose"
     <el-form :inline="true" size="mini" :model="addFrom" ref="addFrom" label-
width="80px">
       <el-row>
         <el-col :span="24">
           <el-form-item label="菜单类型">
             <el-radio-group v-model="addFrom.type">
               <el-radio :label="0">目录</el-radio>
               <el-radio :label="1">菜单</el-radio>
               <el-radio :label="2">按钮</el-radio>
             </el-radio-group>
           </el-form-item>
         </el-col>
       </el-row>
       <el-form-item label="上级菜单">
         <el-input v-model="addFrom.parentName"></el-input>
       </el-form-item>
       <el-form-item label="菜单名称">
         <el-input v-model="addFrom.label"></el-input>
       </el-form-item>
       <el-form-item v-if="addFrom.type != '2'" label="菜单图标">
         <el-input v-model="addFrom.icon"></el-input>
       </el-form-item>
       <el-form-item v-if="addFrom.type == '1'" label="路由名称">
         <el-input v-model="addFrom.name"></el-input>
       </el-form-item>
```

```
<el-form-item v-if="addFrom.type != '2'" label="路由地址">
     <el-input v-model="addFrom.path"></el-input>
   </el-form-item>
   <el-form-item v-if="addFrom.type == '1'" label="组件路径">
     <el-input v-model="addFrom.url"></el-input>
   </el-form-item>
   <el-form-item label="权限标识">
     <el-input v-model="addFrom.code"></el-input>
   </el-form-item>
   <el-form-item label="显示序号">
     <el-input-number v-model="addFrom.orderNum"></el-input-number>
   </el-form-item>
 </el-form>
 <span slot="footer" class="dialog-footer">
   <el-button @click="dialogVisible = false">取 消</el-button>
   <el-button type="primary" @click="dialogVisible = false">确 定</el-button>
 </span>
</el-dialog>
```

```
addTitle: "",
addFrom: {
    id: "", //编辑id
    label: "",
    name: "",
    type: 0,
    parentId: "",
    orderNum: "",
    parentName: "",
    path: "",
    code: "",
    icon: ""
},
//新增权限弹框
dialogVisible: false,
```

1.3、上级菜单

1.3.1、引入tree组件

```
import tree from "vue-giant-tree";
components: {
    tree
   },
```

1.3.2、配置树

```
//控制上级部门弹框显示
parentDialogVisible: false,
//上级树陪
parentZtreeObj: null,
parentNodes: [], //上级部门树数据
//上级部门树配置
parentSetting: {
    view: {
        showLine: true,
```

```
showIcon: false,
   fontCss: { "font-size": "12px", color: "#333" }
 //设置这里会显示复选框
 // check: {
 // enable: true
 // },
 data: {
   simpleData: {
     enable: true,
     idKey: "id",
     pIdKey: "pid",
     rootPId: "0"
   }
 },
 callback: {
   onClick: this.ztreeParentOnClick
},
```

1.3.3、事件

```
//上级部门树点击事件
ztreeParentOnClick(evt, treeId, treeNode) {
    this.addForm.parentName = treeNode.name;
    this.addForm.pid = treeNode.id;
    console.log(evt);
    console.log(treeId);
    console.log(treeNode);
},
```

1.3.4、使用

```
},
 id: 18,
 pid: 17,
 name: "用户管理",
 open: true,
 checked: false
},
{
 id: 23,
 pid: 17,
 name: "角色管理",
 open: true,
 checked: false
},
 id: 28,
 pid: 17,
 name: "权限管理",
 open: true,
 checked: false
},
 id: 33,
 pid: 17,
 name: "机构管理",
 open: true,
 checked: false
},
 id: 34,
 pid: 0,
 name: "商品管理",
 open: true,
 checked: false
},
 id: 36,
 pid: 34,
 name: "分类管理",
 open: true,
 checked: false
},
{
 id: 37,
 pid: 34,
 name: "品牌管理",
 open: true,
  checked: false
},
 id: 42,
  pid: 0,
  name: "系统工具",
 open: true,
 checked: false
},
 id: 43,
  pid: 42,
  name: "代码生成",
```

```
open: true,
    checked: false
},
{
    id: 77,
    pid: 42,
    name: "接口文档",
    open: true,
    checked: false
}
],
```

第23讲 Spring Security 简介

1.1、Spring Security简介

1、什么是Spring Security

Spring Security是Spring提供的一个安全框架,提供认证((Authentication)和授权(Authorization)功能,核心技术使用了servlet、Ioc和Aop。

2、什么是认证

认证简单的说就是登录,当用户访问系统时,需要到数据库查看,有没有这个用户,有用户了才允许进入系统。

3、什么是授权

授权指的就是用户拥有哪些权限,如用户可以操作的菜单、按钮、数据等权限。

1.2、Spring Security和Shiro选择

1.2.1、shiro特点

- 1、Apache的强大灵活的开源安全框架,简单易用。
- 2、可以提供认证、授权、企业会话管理、安全加密、缓存管理等功能,可以非常快的完成项目中权限 管理模块的开发。
- 3、简单灵活,可以脱离Spirng,权限控制粒度较粗;

1.2.2、Spring Security特点

- 1、Spring Security上手比shiro复杂,但是功能比Shiro更强大。
- 2、Spring Security是Spring家族,整合更加方便。如果是spring boot项目,推荐使用Spring Security。
- 3、Spring Security 社区资源相对比 Shiro 更加丰富;
- 4、Spring Security对Oauth、OpenID也有支持,Shiro则需要自己手动实现。而且Spring Security的权限细粒度更高。

第24讲后端模块化项目搭建

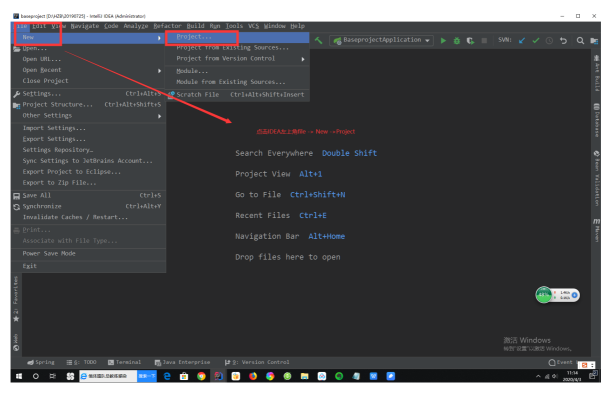
1.2、Spring Security项目构建

1.2.1、项目结构

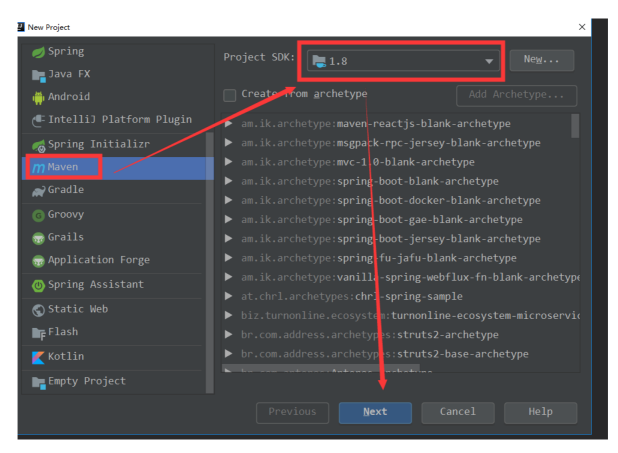
itmk-base-parent	父模块, pom类型、统一管理子模块
itmk-base-common	公共模块、如通用工具的封装等
itmk-base-web	前端接口模块,提供api接口

1.2.2、创建itmk-base-parent父模块

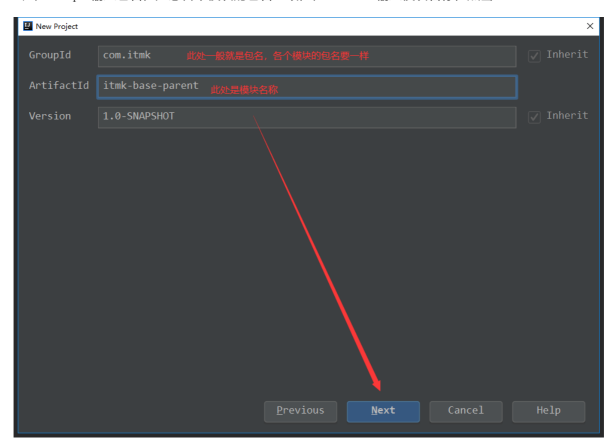
1、打开IDEA, file -> new - > project



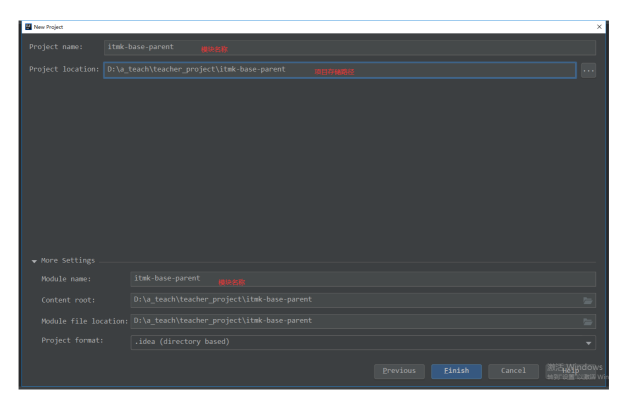
2、选择maven, JDK选择1.8以上, 点击next



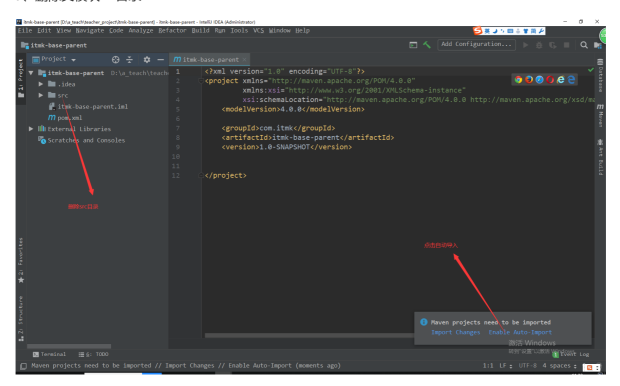
3、在GroupId输入包名,注意各个模块的包名一致,在ArtifactId输入模块名称,点击next



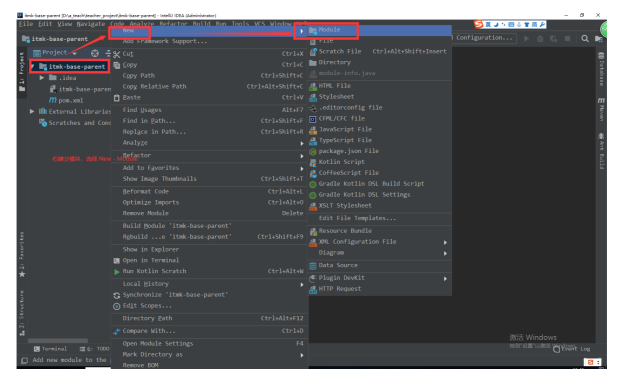
4、Project name输入模块名称,Project location选择项目存储路径、在more Settings 录入Model name,点击fiish,完成父模块构建



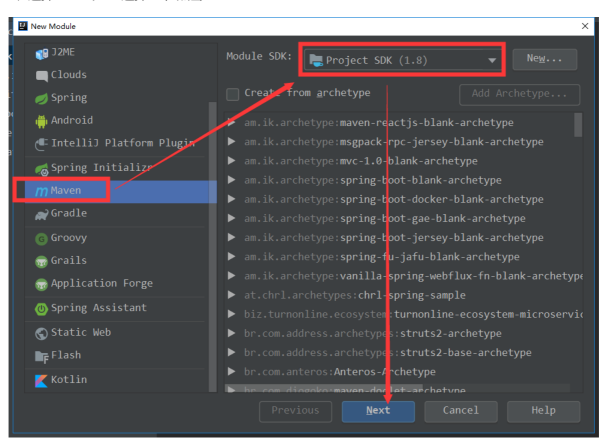
5、删除父模块src目录



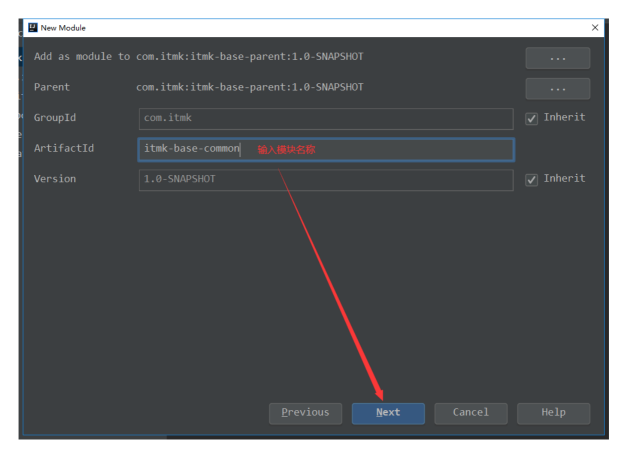
- 6、在itmk-base-parent.pom.xml文件添加 pom, 指定打包模式为pom模式。
- 2.2.3、创建itmk-base-common模块
- 1、点击父模块,右键->New->Module



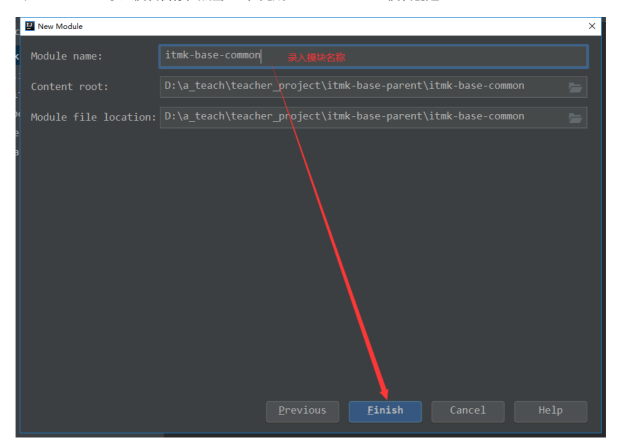
2、选择maven,SDK选择1.8,点击next



3、ArtifactId 录入模块名称,点击next

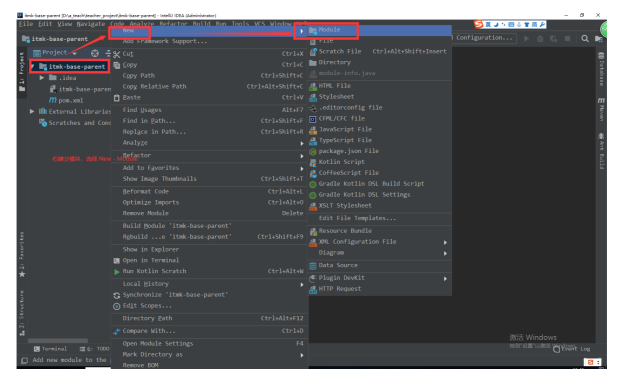


4、Module name录入模块名称,点击next,完成itmk-base-common模块创建

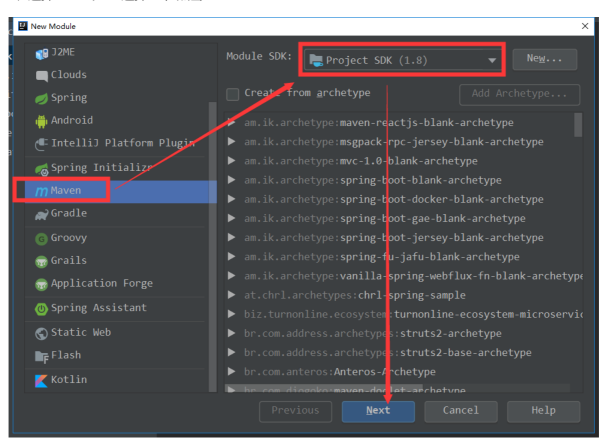


1.2.3、创建itmk-base-web模块

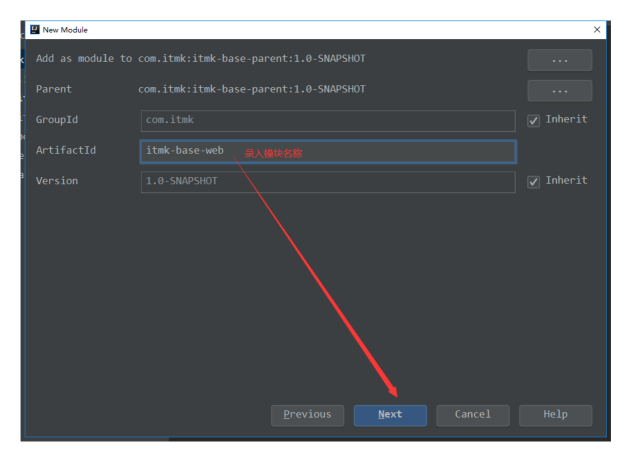
1、点击父模块,右键 -> New -> Module



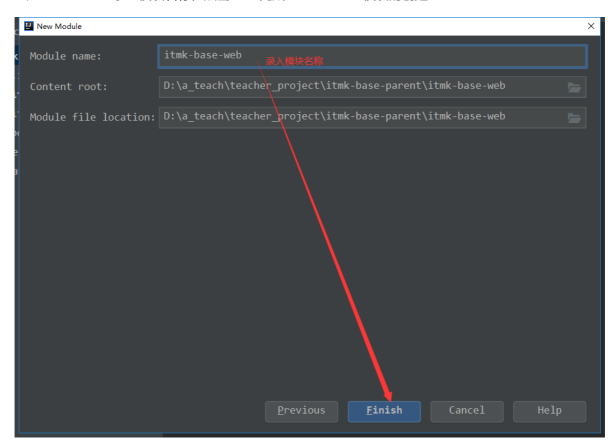
2、选择maven,SDK选择1.8,点击next



3、ArtifactId 录入模块名称,点击next



4、Module name 录入模块名称,点击finish完成itmk-base-web模块的创建



第25讲添加模块依赖

1.1、添加itmk-base-parent pom.xml 依赖

```
<?xml version="1.0" encoding="UTF-8"?>
       cproject 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.
           <modelVersion>4.0.0</modelVersion>
           <modules>
               <module>itmk-base-web</module>
                                                                                                                8
           </modules>
           <parent>
               <groupId>org.springframework.boot
               <artifactId>spring-boot-starter-parent</artifactId>
               <version>2.2.4.RELEASE
               <relativePath/> <!-- lookup parent from repository -->
           <groupId>com.itmk
           <artifactId>itmk-base-parent</artifactId>
           <version>1.0-SNAPSHOT</version>
           <packaging>pom</packaging>
                                                                                            9 9 0 6 C
         properties>
             <mybatis-plus.version>3.2.0</mybatis-plus.version>
             <druid.version>1.1.12</druid.version>
             <kaptcha.version>2.3.2</kaptcha.version>
             <commons-lang.version>2.6</commons-lang.version>
             <\!\!commons\text{-}collections.version\!\!>\!\!3.2.2<\!\!/commons\text{-}collections.version\!\!>\!\!
             <commons-io.version>2.6</commons-io.version>
         </properties>
         <dependencyManagement>
             <dependencies>
9
                 <dependency>
                     <groupId>com.baomidou
                     <artifactId>mybatis-plus-boot-starter</artifactId>
                     <version>${mybatis-plus.version}</version>
                 </dependency>
9
                 <dependency>
                     <groupId>com.alibaba
                     <artifactId>druid</artifactId>
                     <version>${druid.version}</version>
                 </dependency>
                                                                                              ⋄ ◎ ⊘ ○ ⊘ ⊘
9
                 <dependency>
                     <groupId>com.github.penggle
                     <artifactId>kaptcha</artifactId>
                     <version>${kaptcha.version}</version>
                 </dependency>
9
                 <dependency>
                     <groupId>com.alibaba/groupId>
                     <artifactId>fastjson</artifactId>
                     <version>${fastjson.version}</version>
                 </dependency>
9
                 <dependency>
                     <groupId>commons-lang
                     <artifactId>commons-lang</artifactId>
                     <version>${commons-lang.version}</version>
                 </dependency>
9
                 <dependency>
                     <groupId>commons-collections/groupId>
                     <artifactId>commons-collections</artifactId>
                     <version>${commons-collections.version}</version>
                 </dependency>
                    <groupId>commons-io</groupId>
                    <artifactId>commons-io</artifactId>
                    <version>${commons-io.version}</version>
                </dependency>
            </dependencies>
        </dependencyManagement>
    </project>
```

```
<?xml version="1.0" encoding="UTF-8"?>
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>
    <modules>
       <module>itmk-base-common</module>
       <module>itmk-base-web</module>
    </modules>
    <parent>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-parent</artifactId>
       <version>2.2.4.RELEASE
       <relativePath/> <!-- lookup parent from repository -->
   </parent>
    <groupId>com.itmk
    <artifactId>itmk-base-parent</artifactId>
    <version>1.0-SNAPSHOT</version>
    <packaging>pom</packaging>
   <!-- 各依赖版本号 -->
   cproperties>
       <java.version>1.8</java.version>
       <mybatis-plus.version>3.2.0</mybatis-plus.version>
       <druid.version>1.1.12</druid.version>
       <kaptcha.version>2.3.2</kaptcha.version>
       <fastjson.version>1.2.68</fastjson.version>
       <commons-lang.version>2.6</commons-lang.version>
       <commons-collections.version>3.2.2</commons-collections.version>
       <commons-io.version>2.6</commons-io.version>
   </properties>
    <dependencyManagement>
       <dependencies>
           <!--mybatis-plus依赖-->
           <dependency>
               <groupId>com.baomidou/groupId>
               <artifactId>mybatis-plus-boot-starter</artifactId>
               <version>${mybatis-plus.version}</version>
           </dependency>
           <!--druid连接池-->
           <dependency>
               <groupId>com.alibaba/groupId>
               <artifactId>druid</artifactId>
               <version>${druid.version}</version>
           </dependency>
           <!-- kaptcha 图形验证码 -->
           <dependency>
               <groupId>com.github.penggle</groupId>
               <artifactId>kaptcha</artifactId>
               <version>${kaptcha.version}</version>
           </dependency>
           <!-- JSON转换工具类依赖 -->
           <dependency>
               <groupId>com.alibaba/groupId>
               <artifactId>fastjson</artifactId>
               <version>${fastjson.version}</version>
           </dependency>
           <dependency>
               <groupId>commons-lang
```

```
<artifactId>commons-lang</artifactId>
                <version>${commons-lang.version}</version>
            </dependency>
            <dependency>
               <groupId>commons-collections/groupId>
               <artifactId>commons-collections</artifactId>
                <version>${commons-collections.version}</version>
            </dependency>
            <dependency>
               <groupId>commons-io
                <artifactId>commons-io</artifactId>
               <version>${commons-io.version}</version>
            </dependency>
       </dependencies>
   </dependencyManagement>
</project>
```

1.2、添加itmk-base-common 模块 pom.xml依赖

```
<?xml version="1.0" encoding="UTF-8"?>
    cproject 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/xs
        <parent>
            <artifactId>itmk-base-parent</artifactId>
            <groupId>com.itmk
            <version>1.0-SNAPSHOT</version>
        </parent>
        <modelVersion>4.0.0</modelVersion>
        <packaging>jar</packaging>
        <artifactId>itmk-base-common</artifactId>
        <dependencies>
8
            <dependency>
                <groupId>org.projectlombok</groupId>
                <artifactId>lombok</artifactId>
            </dependency>
            <dependency>
                <groupId>com.alibaba
                <artifactId>fastjson</artifactId>
            </dependency>
            <dependency>
                <groupId>commons-lang
                <artifactId>commons-lang</artifactId>
            </dependency>
            <dependency>
```

itmk-base-common pom.xml文件

```
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
   <parent>
       <artifactId>itmk-base-parent</artifactId>
       <groupId>com.itmk
       <version>1.0-SNAPSHOT</version>
    </parent>
    <modelVersion>4.0.0</modelVersion>
    <packaging>jar</packaging>
   <artifactId>itmk-base-common</artifactId>
    <dependencies>
       <!-- jwt-->
       <dependency>
           <groupId>io.jsonwebtoken
           <artifactId>jjwt</artifactId>
           <version>0.9.0
       </dependency>
       <!--自动生成set和get方法-->
       <dependency>
           <groupId>org.projectlombok</groupId>
           <artifactId>lombok</artifactId>
       </dependency>
       <!-- 工具类依赖 -->
       <dependency>
           <groupId>com.alibaba/groupId>
           <artifactId>fastjson</artifactId>
       </dependency>
       <dependency>
           <groupId>commons-lang
           <artifactId>commons-lang</artifactId>
       </dependency>
       <dependency>
           <groupId>commons-collections/groupId>
           <artifactId>commons-collections</artifactId>
       </dependency>
       <dependency>
           <groupId>commons-io</groupId>
           <artifactId>commons-io</artifactId>
       </dependency>
       <!-- 采用redis来管理-->
       <dependency>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-data-redis</artifactId>
       </dependency>
   </dependencies>
</project>
```

1.3、添加itmk-base-web.xml依赖

```
<modelVersion>4.0.0</modelVersion>
<packaging>jar</packaging>
<artifactId>itmk-base-web</artifactId>
<dependencies>
   <dependency>
       <groupId>com.itmk
       <artifactId>itmk-base-common</artifactId>
       <version>1.0-SNAPSHOT</version>
   </dependency>
   <!--web启动器,对springmvc,serlvet等支持-->
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-web</artifactId>
   </dependency>
   <!-- spring security 启动器-->
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-security</artifactId>
   </dependency>
   <dependency>
       <groupId>javax.servlet
       <artifactId>servlet-api</artifactId>
       <version>2.5</version>
   </dependency>
   <!--图片验证码-->
   <dependency>
       <groupId>com.github.penggle</groupId>
       <artifactId>kaptcha</artifactId>
   </dependency>
   <!--数据库依赖-->
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-jdbc</artifactId>
   </dependency>
   <dependency>
       <groupId>mysql</groupId>
       <artifactId>mysql-connector-java</artifactId>
   </dependency>
   <!--解决找不到 javax.annotation.meta.When.MAYBE-->
   <dependency>
       <groupId>com.google.code.findbugs/groupId>
       <artifactId>annotations</artifactId>
       <version>3.0.1
   </dependency>
   <!--mybatis-plus启动器-->
   <dependency>
       <groupId>com.baomidou
       <artifactId>mybatis-plus-boot-starter</artifactId>
   </dependency>
   <!--druid连接池-->
   <dependency>
       <groupId>com.alibaba/groupId>
       <artifactId>druid</artifactId>
   </dependency>
   <!-- application.yml 配置处理器-->
   <dependency>
```

```
<groupId>org.springframework.boot</groupId>
           <artifactId>spring-boot-configuration-processor</artifactId>
           <optional>true</optional>
       </dependency>
       <!-- springboot 单元测试 -->
       <dependency>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-test</artifactId>
       </dependency>
       <!--热部署 ctrl+f9-->
       <dependency>
           <groupId>org.springframework.boot</groupId>
           <artifactId>spring-boot-devtools</artifactId>
       </dependency>
   </dependencies>
   <build>
       <plugins>
           <plugin>
               <groupId>org.springframework.boot</groupId>
               <artifactId>spring-boot-maven-plugin</artifactId>
               <version>2.1.4.RELEASE
           </plugin>
           <plugin>
               <groupId>org.apache.maven.plugins
               <artifactId>maven-compiler-plugin</artifactId>
               <version>3.1</version>
               <configuration>
                   <source>${java.version}</source>
                   <target>${java.version}</target>
               </configuration>
           </plugin>
           <plugin>
               <groupId>org.apache.maven.plugins
               <artifactId>maven-surefire-plugin</artifactId>
               <version>2.19.1
               <configuration>
                   <skipTests>true</skipTests> <!--打包过程默认关掉单元测试 -->
               </configuration>
           </plugin>
       </plugins>
   </build>
</project>
```

第26讲 整合Mybatis Plus

1.1、新建application.yml文件

1、在itmk-base-web模块resources文件下新建 application.yml文件

```
#端口号配置
server:
    port: 8089
#数据库连接配置
spring:
    profiles:
        active: common
    datasource:
        type: com.alibaba.druid.pool.DruidDataSource
        driver-class-name: com.mysql.cj.jdbc.Driver
        url: jdbc:mysql://localhost:3306/itmk-system?
useUnicode=true&characterEncoding=utf8&zeroDateTimeBehavior=convertToNull&useSSL=true&serverTimezone=GMT%2B8
        username: root
        password: 123456
```

1.2、配置Mybatis PlusConfig

1.2.1、在itmk-base-web模块新建MyBatisPlusConfig配置类

1.2.2、在com.itmk下新建config->mybatis->MyBatisPlusConfig配置类

```
@EnableTransactionManagement
@Configuration
@MapperScan("com.itmk.*.*.mapper")
public class MyBatisPlusConfig {
    @Bean
    public PaginationInterceptor paginationInterceptor() {
        PaginationInterceptor paginationInterceptor = new PaginationInterceptor();
        // 开启 count 的 join 优化,只针对部分 left join
        paginationInterceptor.setCountSqlParser(new JsqlParserCountOptimize(true));
        return paginationInterceptor;
    }
}
```

1.2.3、在config-> datasource下新建DruidConfig配置类

```
@Slf4j
@Configuration
public class DruidConfig {
    @ConfigurationProperties(prefix = "spring.datasource")
    @Bean
    public DataSource dataSource(){
       return new DruidDataSource();
    }
}
```

1.3、测试MybatisPlus是否整合成功

1.3.1、导入sql文件

1.3.2新建各个包

在itmk-base-web模块下新建department、permission、role、user等四个模块

1.3.3、新建user模块的mapper、service、controller

1.SysUser实体

```
package com.itmk.system.user.entity;
import com.baomidou.mybatisplus.annotation.IdType;
import com.baomidou.mybatisplus.annotation.TableField;
import com.baomidou.mybatisplus.annotation.TableId;
import com.baomidou.mybatisplus.annotation.TableName;
import lombok.Data;
import org.springframework.format.annotation.DateTimeFormat;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.userdetails.UserDetails;
import java.io.Serializable;
import java.util.Collection;
import java.util.Date;
/**
* 用户表
*/
@Data
@TableName("sys_user")
public class SysUser implements UserDetails, Serializable {
   //主键自动增长
   @TableId(type = IdType.AUTO)
   private Long id;
   //登录名
   private String username;
   //用户名
   private String loginName;
   //登录密码,密码需要加密
   private String password;
   //帐户是否过期(1 未过期,0已过期)
   private boolean isAccountNonExpired = true;
   //帐户是否被锁定(1 未锁定,0已锁定)
   private boolean isAccountNonLocked = true;
   //密码是否过期(1 未过期,0已过期)
   private boolean isCredentialsNonExpired = true;
   //帐户是否可用(1 可用,0 删除用户)
   private boolean isEnabled = true;
   //由于authorities不是数据库里面的自动,所以要排除他,不然mybatis-plus找不到该字段会报错
   @TableField(exist = false)
   Collection<? extends GrantedAuthority> authorities;
   //昵称
   private String nickName;
   //手机号
   private String mobile;
   //邮箱
   private String email;
   //部门id
   private Long deptId;
   //部门名称
   private String deptName;
   //创建时间
   @DateTimeFormat(pattern = "yyyy-MM-dd HH:mm:ss")
   private Date createTime;
   //更新时间
   @DateTimeFormat(pattern = "yyyy-MM-dd HH:mm:ss")
   private Date updateTime;
   //是否是管理员 1: 是 0: 不是
   private String isAdmin;
}
```

2.新建SysUserMapper接口

```
package com.itmk.system.user.mapper;
import com.baomidou.mybatisplus.core.mapper.BaseMapper;
import com.itmk.system.user.entity.SysUser;

public interface SysUserMapper extends BaseMapper<SysUser> {
}
```

3.在itmk-base-web模块下resources下新建mapper目录,然后新建SysUserMapper.xml

注意 xml文件名和第二步mapper中接口SysUserMapper名保持一致

3.创建UserServie接口

```
package com.itmk.system.user.service;
import com.baomidou.mybatisplus.extension.service.IService;
import com.itmk.system.user.entity.SysUser;

/**
 * 用户service层接口
 */
public interface UserService extends IService<SysUser> {
}
```

4.新建UserService实现类

```
package com.itmk.system.user.service.impl;
import com.baomidou.mybatisplus.extension.service.impl.ServiceImpl;
import com.itmk.system.user.entity.SysUser;
import com.itmk.system.user.mapper.UserMapper;
import com.itmk.system.user.service.UserService;
import org.springframework.stereotype.Service;

@Service
public class UserServiceImpl extends ServiceImpl<SysUserMapper,SysUser> implements
UserService {
}
```

```
package com.itmk.system.user.controller;
import com.itmk.result.ResultVo;
import com.itmk.system.user.entity.SysUser;
import com.itmk.system.user.service.UserService;
import lombok.extern.slf4j.Slf4j;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RestController;
import java.util.List;
@Slf4j
@RestController
@RequestMapping("/system/user")
public class UserController {
    @Autowired
    private UserService userService;
     * 获取用户信息列表
    * @return
    */
    @RequestMapping(value = "getUser", method = RequestMethod.GET)
    public ResultVo getUser(){
        ResultVo resultVo = new ResultVo();
        List<SysUser> list = userService.list();
       resultVo.setData(list);
       return resultVo;
   }
}
```

5.注释itmk-base-web pom.xml文件中的spring security启动jar

6.配置启动类

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

7.浏览器访问 http://localhost:8089/system/user/getUser, 返回json数据

第27讲项目基础工具类讲解

1.1、返回数据类型封装

在common模块新建com.itmk.result包,新建返回数据类型类ResultVo

```
package com.itmk.result;
import lombok.AllArgsConstructor;
import lombok.Data;
* 返回实体数据
* @param <T>
@Data
@AllArgsConstructor
public class ResultVo<T> {
    * 返回提示信息
    */
   private String msg;
    * 返回状态码
   private int code;
   /**
    * 返回数据
   private T data;
}
```

1.2、返回分页数据实体封装 ResultPageVo

在common模块com.itmk.reslut包下新建分页返回值类型类 ResultPageVo

```
import lombok.AllArgsConstructor;
import lombok.Data;

/**

* 返回分页数据实体

* @param <T>

*/
@Data
@AllArgsConstructor
public class ResultPageVo<T> {

    /**

    * 返回提示信息

    */
```

```
private String msg;
   /**
    * 返回状态码
   private Integer code;
   /**
    * 当前第几页
    */
   private Integer pageNum;
    * 每页条数
    */
   private Integer pageSize;
   /**
    * 总条数
    */
   private Integer total;
   /**
    * 返回数据
    */
   private T data;
}
```

1.3、数据返回工具类 ResultUtils

在common模块com.itmk.result包下新建ResultUtils类

```
package com.itmk.result;
import com.itmk.status.CodeStatus;
* 数据返回工具类
*/
public class ResultUtils {
    * 无参数返回
    * @return
    */
   public static ResultVo success() {
       return Vo(null, CodeStatus.SUCCESS_CODE, null);
   public static ResultVo success(String msg){
       return Vo(msg,CodeStatus.SUCCESS_CODE,null);
   }
   /**
    * 返回带参数
     * @param msg
    * @param data
    * @return
   public static ResultVo success(String msg,Object data){
       return Vo(msg,CodeStatus.SUCCESS_CODE,data);
   public static ResultVo success(String msg,int code,Object data){
       return Vo(msg,code,data);
   }
   public static ResultVo Vo(String msg, int code, Object data) {
       return new ResultVo(msg, code, data);
```

```
}
     * 错误返回
    * @return
    */
    public static ResultVo error(){
        return Vo(null,CodeStatus.ERROR_CODE,null);
    public static ResultVo error(String msg){
        return Vo(msg,CodeStatus.ERROR CODE,null);
    public static ResultVo error(String msg,int code,Object data){
        return Vo(msg,code,data);
    }
    public static ResultVo error(String msg,int code){
       return Vo(msg,code,null);
    public static ResultVo error(String msg,Object data){
       return Vo(msg,CodeStatus.ERROR_CODE,data);
    public static ResultPageVo success(String msg,Integer pageNum,Integer
pageSize,Integer total,Object data){
       return new
ResultPageVo(null,CodeStatus.SUCCESS_CODE,pageNum,pageSize,total,data);
   }
}
```

1.4、测试返回工具类

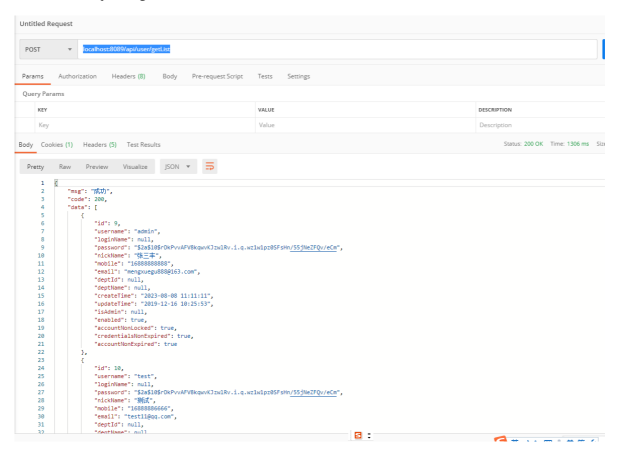
把UserController中getList返回值改为 ResultVo

```
package com.itmk.system.user.controller;
import com.itmk.result.ResultUtils;
import com.itmk.result.ResultVo;
import com.itmk.system.user.entity.SysUser;
import com.itmk.system.user.service.UserService;
import lombok.extern.slf4j.Slf4j;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RestController;
import java.util.List;
@Slf4j
@RestController
@RequestMapping("/api/user")
public class UserController {
   @Autowired
    private UserService userService;
    @RequestMapping(value = "/getList", method = RequestMethod.POST)
    public ResultVo getList(){
       List<SysUser> list = userService.list();
       return ResultUtils.success("成功",list);
    }
```

}

1.5、postman请求

localhost:8089/api/user/getList



第28讲 RBAC模型讲解

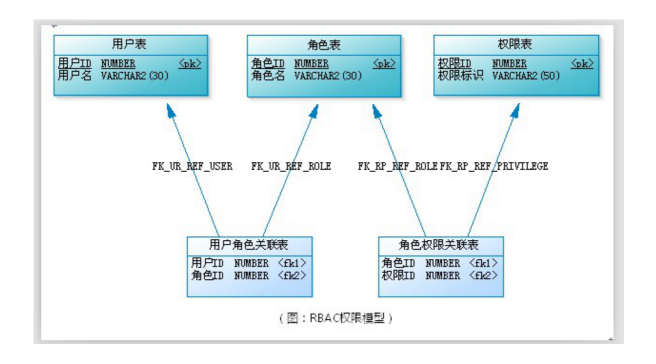
1.1、什么是RBAC模型

RBAC (Role-Based Access Control) 基于角色的访问控制

1.2、RBAC原理

RBAC(Role-Based Access Control,基于角色的访问控制),就是用户通过角色与权限进行关联。简单地说,一个用户拥有若干角色,每一个角色拥有若干权限。这样,就构造成'用户-角色-权限'的授权模型。在这种模型中,用户与角色之间,角色与权限之间,一般是多对多的关系。

1.3、基本RBAC模型图



1.4、RBAC理解

如一个公司,有部门,有用户,就有对应的角色(部门经理、项目经理、部门组长等),不同的角色,他们拥有不同的权限。

第29讲 用户认证和授权

1.1、什么是认证

认证简单说就是登录,查询数据库看看登录的用户在数据库存不存在

1.2、什么是授权

授权就是验证用户可以访问的菜单、按钮、数据等。

1.3、Spring Security认证原理

- 1.3.1、Spring Security登录认证主要涉及两个重要的接口 UserDetailService和UserDetail接口
- 1.3.2、UserDetailService接口主要定义了一个方法 loadUserByUsername(String username)用于完成用户信息的查询,其中username就是登录时的登录名称,登录认证时,需要自定义一个实现类实现UserDetailService接口,完成数据库查询,该接口返回UserDetail。
- 1.3.3、UserDetail主要用于封装认证成功时的用户信息,即UserDetailService返回的用户信息,可以用Spring自己的User对象,但是最好是实现UserDetail接口,自定义用户对象。

1.4、登录认证步骤

1.4.1、在UserService中添加中添加getUserByUserName(String username),用户查询用户是否存在

```
package com.itmk.system.user.service;
import com.baomidou.mybatisplus.extension.service.IService;
import com.itmk.system.user.entity.SysUser;
/**
```

```
* 用户service层接口
*/
public interface UserService extends IService<SysUser> {
    /**
    * 根据用户名查询用户信息
    * @param username
    * @return
    */
    SysUser getUserByUserName(String username);
}
```

1.4.2、在UserServiceImpl中实现getUserByUserName方法

```
@Override
public SysUser getUserByUserName(String username) {
      QueryWrapper<SysUser> query = new QueryWrapper<>>();
      query.lambda().eq(SysUser::getUsername,username);
      return this.baseMapper.selectOne(query);
}
```

1.4.3、自定义认证类CustomerUserDetailsService

自 定 义 CustomerUserDetailsService 实 现 UserDetailService , 并 实 现 loadUserByUsername 方 法 , loadUserByUsername 方法主要作用是查询用户是否存在和设置用户权限信息

在itmk-base-web模块新建 com.itmk.security.detailservice包,新建CustomerUserDetailsService类,实现loadUserByUsername

```
package com.itmk.security.detailservice;
/**
* 认证处理类
 * 查询数据库是否有用户
@Slf4j
@Component("customerUserDetailService")
public class CustomerUserDetailsService implements UserDetailsService {
   @Autowired
   private UserService userService;
   //这里需要注入PasswordEncoder,不然会报错的
   @Autowired
   private PasswordEncoder passwordEncoder;
   @Override
   public UserDetails loadUserByUsername(String username) throws
UsernameNotFoundException {
       //1.根据用户username查询数据库是否有用户
       SysUser user = userService.getUserByUserName(username);
       if(null == user){
           throw new UsernameNotFoundException("用户名或密码错误!");
       //2.查询用户的权限
       //3.设置用户权限
```

```
return user;
}
}
```

1.4.4、在itmk-base-web模块新建 com.itmk.jwt包新建JwtUtils类

```
package com.itmk.jwt;
import com.itmk.system.user.entity.SysUser;
import io.jsonwebtoken.Claims;
import io.jsonwebtoken.Jwts;
import io.jsonwebtoken.SignatureAlgorithm;
import lombok.Data;
import org.springframework.boot.context.properties.ConfigurationProperties;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.stereotype.Component;
import java.util.Date;
import java.util.HashMap;
import java.util.Map;
@Data
@ConfigurationProperties(prefix = "jwt")
@Component
public class JwtUtils {
   private String secret;
    // 过期时间 毫秒
    private Long expiration;
    private String header;
     * 从数据声明生成令牌
    * @param claims 数据声明
    * @return 令牌
    private String generateToken(Map<String, Object> claims) {
       Date expirationDate = new Date(System.currentTimeMillis() + expiration);
        return
Jwts.builder().setClaims(claims).setExpiration(expirationDate).signWith(SignatureAlgor
ithm.HS512, secret).compact();
   }
     * 从令牌中获取数据声明
    * @param token 令牌
     * @return 数据声明
    private Claims getClaimsFromToken(String token) {
        Claims claims;
        try {
            claims =
Jwts.parser().setSigningKey(secret).parseClaimsJws(token).getBody();
        } catch (Exception e) {
           claims = null;
        }
```

```
return claims;
}
 * 生成令牌
 * @param userDetails 用户
 * @return 令牌
public String generateToken(UserDetails userDetails) {
   Map<String, Object> claims = new HashMap<>(2);
   claims.put(Claims.SUBJECT, userDetails.getUsername());
   claims.put(Claims.ISSUED_AT, new Date());
   claims.put("authorities", userDetails.getAuthorities());
   return generateToken(claims);
}
 * 从令牌中获取用户名
 * @param token 令牌
 * @return 用户名
public String getUsernameFromToken(String token) {
   String username;
    try {
        Claims claims = getClaimsFromToken(token);
       username = claims.getSubject();
    } catch (Exception e) {
       username = null;
   return username;
}
 * 判断令牌是否过期
 * @param token 令牌
 * @return 是否过期
public Boolean isTokenExpired(String token) {
    Claims claims = getClaimsFromToken(token);
    if(claims == null){
       return false;
    }
   Date expiration = claims.getExpiration();
    return expiration.after(new Date());
}
* 刷新令牌
 * @param token 原令牌
 * @return 新令牌
public String refreshToken(String token) {
   String refreshedToken;
   try {
       Claims claims = getClaimsFromToken(token);
        claims.put(Claims.ISSUED_AT, new Date());
        refreshedToken = generateToken(claims);
```

```
} catch (Exception e) {
            refreshedToken = null;
       return refreshedToken;
    }
    * 验证令牌
     * @param token
                         今牌
     * @param userDetails 用户
    * @return 是否有效
    */
    public Boolean validateToken(String token, UserDetails userDetails) {
       SysUser user = (SysUser) userDetails;
        String username = getUsernameFromToken(token);
        return (username.equals(user.getUsername()) && isTokenExpired(token));
    }
}
```

1.4.5、在itmk-base-web下新建com.itmk.security.handler包,并在包下新建如下类

1.4.5.1、新建认证成功处理器 LoginSuccessHandler,由于项目采用前后端分离项目,登录认证成功需要返回JSON数据,该类主要用于处理认证成功返回JSON数据和生成token,返回用户权限菜单等

```
package com.itmk.security.handler;
import com.alibaba.fastjson.JSONObject;
import com.alibaba.fastjson.serializer.SerializerFeature;
import com.itmk.KeyCode.KeyCode;
import com.itmk.config.redis.CacheService;
import com.itmk.jwt.JwtUtils;
import com.itmk.result.ResultUtils;
import com.itmk.status.CodeStatus;
import com.itmk.system.permission.Vo.MenuVo;
import com.itmk.system.permission.entity.Permission;
import com.itmk.system.permission.service.PermissionService;
import com.itmk.system.user.entity.SysUser;
import com.itmk.system.user.service.UserService;
import org.apache.commons.lang.StringUtils;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.Authentication;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.web.authentication.AuthenticationSuccessHandler;
import org.springframework.stereotype.Component;
import javax.servlet.ServletException;
import javax.servlet.ServletOutputStream;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.util.List;
import java.util.stream.Collectors;
* 登录成功处理器
```

```
* 登录成功要返回json和token
 */
@Component("loginSuccessHandler")
public class LoginSuccessHandler implements AuthenticationSuccessHandler {
    @Autowired
    private JwtUtils jwtUtils;
    @Autowired
    private UserService userService;
    @Override
    public void onAuthenticationSuccess(HttpServletRequest httpServletRequest,
HttpServletResponse httpServletResponse, Authentication authentication) throws
IOException, ServletException {
       httpServletResponse.setContentType("application/json;charset=UTF-8");
        ServletOutputStream out = httpServletResponse.getOutputStream();
       UserDetails userDetails = (UserDetails) authentication.getPrincipal();
       String token = jwtUtils.generateToken(userDetails);
       MenuVo vo = new MenuVo();
       vo.setToken(token);
       String username = ((UserDetails) authentication.getPrincipal()).getUsername();
       if (StringUtils.isEmpty(username)) {
           ResultUtils.success("用户信息过期", CodeStatus.NO_AUTN, null);
        }
       //获取用户
      SysUser user = (SysUser)authentication.getPrincipal();
       if(user == null){
            ResultUtils.success("用户信息过期", CodeStatus.NO_AUTN, null);
        vo.setUserId(user.getId());
        //查询用户菜单
        String str = JSONObject.toJSONString(ResultUtils.success("认证成
功",vo),SerializerFeature.DisableCircularReferenceDetect);
       out.write(str.getBytes("UTF-8"));
        out.flush();
       out.close();
   }
}
```

1.4.6、新建MenuVo类

在itmk-base-web下新建com.itmk.system.permission.Vo包,并新建MenuVo类,用于返回认证成功用户信息

```
package com.itmk.system.permission.Vo;

import com.itmk.system.permission.entity.Permission;
import lombok.Data;

import java.io.Serializable;
import java.util.List;

/**

* 菜单返回实体

*/
@Data
public class MenuVo implements Serializable {
    private List<Permission> menuList;
```

```
private List<String> authList;
private List<Permission> routerList;
private String token;
private Long userId;
}
```

1.4.7、在com.itmk.security.handler包中新建登录认证失败处理器

```
package com.itmk.security.handler;
import com.alibaba.fastjson.JSONObject;
import com.alibaba.fastjson.serializer.SerializerFeature;
import com.itmk.result.ResultUtils;
import com.itmk.security.image_code.ImageCodeException;
import org.springframework.security.authentication.*;
import org.springframework.security.core.AuthenticationException;
import org.springframework.security.web.authentication.AuthenticationFailureHandler;
import org.springframework.stereotype.Component;
import javax.servlet.ServletException;
import javax.servlet.ServletOutputStream;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
 * 脊录失败返回处理
@Component("loginFailureHandler")
public class LoginFailureHandler implements AuthenticationFailureHandler {
   public void onAuthenticationFailure(HttpServletRequest httpServletRequest,
HttpServletResponse httpServletResponse, AuthenticationException e) throws
IOException, ServletException {
       httpServletResponse.setContentType("application/json;charset=UTF-8");
       ServletOutputStream out = httpServletResponse.getOutputStream();
       String str = null;
       if (e instanceof AccountExpiredException) {
           //账号过期
           str = "账户过期, 登录失败!";
       } else if (e instanceof BadCredentialsException) {
           //密码错误
           str = "用户名或密码输入错误, 登录失败!";
       } else if (e instanceof CredentialsExpiredException) {
           str = "密码过期, 登录失败!";
       } else if (e instanceof DisabledException) {
           //账号不可用
           str = "账户被禁用, 登录失败!";
       } else if (e instanceof LockedException) {
           //账号锁定
           str = "账户被锁定, 登录失败!";
       } else if (e instanceof InternalAuthenticationServiceException) {
           //用户不存在
           str = "用户不存在";
       }else if(e instanceof ImageCodeException){
           //验证码异常
           str = e.getMessage();
       }
```

```
else{
    //其他错误
    str = "登录失败!";
}
String rstr = JSONObject.toJSONString(ResultUtils.error(str),
SerializerFeature.DisableCircularReferenceDetect);
    out.write(rstr.getBytes("UTF-8"));
    out.flush();
    out.close();
}
```

1.4.8、在com.itmk.security.handler包中新建匿名用户和认证用户访问失败处理器

1、匿名用户访问失败处理器

```
package com.itmk.security.handler;
import com.alibaba.fastjson.JSON;
import com.itmk.result.ResultUtils;
import com.itmk.status.CodeStatus;
import org.springframework.security.core.AuthenticationException;
import org.springframework.security.web.AuthenticationEntryPoint;
import org.springframework.stereotype.Component;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
 * 匿名用户访问无权限资源时的异常
@Component("customizeAuthenticationEntryPoint")
public class CustomizeAuthenticationEntryPoint implements AuthenticationEntryPoint {
    @Override
    public void commence(HttpServletRequest httpServletRequest, HttpServletResponse
httpServletResponse, AuthenticationException e) throws IOException, ServletException {
        httpServletResponse.setContentType("text/json;charset=utf-8");
        httpServletResponse.getWriter().write(JSON.toJSONString(ResultUtils.error("用
户未登录", CodeStatus.NO_AUTN)));
   }
}
```

2、认证用户无权限访问处理器

```
package com.itmk.security.handler;

import com.alibaba.fastjson.JSONObject;
import com.itmk.result.ResultUtils;
import com.itmk.status.CodeStatus;
import org.springframework.security.access.AccessDeniedException;
import org.springframework.security.web.access.AccessDeniedHandler;
import org.springframework.stereotype.Component;

import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
```

1.4.9、Spring Security核心配置: WebSecurityConfig配置

WebSecurityConfig主要完成自定义认证处理器、登录成功处理器、登录失败处理器、登录请求URL、会话管理等的配置

新建com.itmk.config.security config包,并新建SpeingSecurityConfig配置类

```
package com.itmk.config.security_config;
import com.itmk.security.detailservice.CustomerUserDetailsService;
import com.itmk.security.handler.CustomAccessDeineHandler;
import com.itmk.security.handler.CustomizeAuthenticationEntryPoint;
import com.itmk.security.handler.LoginFailureHandler;
import com.itmk.security.handler.LoginSuccessHandler;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import
org.springframework.security.config.annotation.authentication.builders.AuthenticationM
anagerBuilder;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurer
import org.springframework.security.config.http.SessionCreationPolicy;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.security.crypto.password.PasswordEncoder;
@Configuration
@EnableWebSecurity //启用Spring Security
public class SpeingSecurityConfig extends WebSecurityConfigurerAdapter {
   @Autowired
    private CustomerUserDetailsService customerUserDetailsService;
    @Autowired
    private LoginSuccessHandler loginSuccessHandler;
    @Autowired
    private LoginFailureHandler loginFailureHandler;
    @Autowired
    private CustomizeAuthenticationEntryPoint customizeAuthenticationEntryPoint;
    @Autowired
```

```
private CustomAccessDeineHandler customAccessDeineHandler;
   public PasswordEncoder passwordEncoder() {
       // 明文+随机盐值》加密存储
       return new BCryptPasswordEncoder();
   }
   /**
    * 配置权限资源
    * @param http
    * @throws Exception
   @Override
   protected void configure(HttpSecurity http) throws Exception {
       http.formLogin()
               .loginProcessingUrl("/api/user/login")
               // 自定义的登录验证成功或失败后的去向
.successHandler(loginSuccessHandler).failureHandler(loginFailureHandler)
               // 禁用csrf防御机制(跨域请求伪造),这么做在测试和开发会比较方便。
               .and().csrf().disable()
.sessionManagement().sessionCreationPolicy(SessionCreationPolicy.STATELESS)
               .and()
               .authorizeRequests()
               .antMatchers("/api/user/login").permitAll()
               .anyRequest().authenticated()
               .and()
               .exceptionHandling()
               .authenticationEntryPoint(customizeAuthenticationEntryPoint)
               .accessDeniedHandler(customAccessDeineHandler);
   }
    * 配置认证处理器
    * 自定义的UserDetailsService
    * @param auth
    * @throws Exception
    */
   @Override
   protected void configure(AuthenticationManagerBuilder auth) throws Exception {
       auth.userDetailsService(customerUserDetailsService);
}
```

1.4.10、测试登录认证

1.4.11、登录认证步骤总结:

1.1、自定义UserDetails

当实体对象字段不满足时需要自定义UserDetails, 一般都要自定义UserDetails

1.2、自定义UserDetailsService

主要用于从数据库查询用户信息

1.3、创建登录认证成功处理器

认证成功需要返回JSON数据,菜单权限等

1.4、创建登录认证失败处理器

认证失败需要返回JSON数据,给前端判断

1.5、创建匿名用户访问无权限资源时处理器

匿名用户访问时,需要提示JSON

1.6、创建认证过的用户访问无权限资源时的处理器

无权限访问时, 需要提示JSON

1.7、配置Spring Security配置类

把上面自定义的处理器交给Spring Security

第30讲 前端登录和后端api接口对接

1.1、安装axios

npm install axios --save

1.2、引入axios

1.2.1、在main.js中引入axios

import axios from 'axios';

1.2.2、在main.js中把axios设为全局变量

Vue.prototype.\$http = axios;

1.3、在登录页面Login.vue页面使用axios

```
let parm = {
          username:this.loginForm.username,
          password:this.loginForm.password
     }
let { data: res} = await _this.$http.post("/api/user/login",parm);
```

1.4、配置跨域请求

在项目根目录新建vue.config.js文件

```
}
}
}
}
```

1.5、解决后端UsernamePasswordAuthenticationFilter接收不到用户名和密码的问题

由于Spring Security采用form形式接收参数,我们axios提交数据获取不到,那么在axios请求之前做处理

1.5.1、修改main.js

```
axios.interceptors.request.use(config => {
    //解决spring security 不能获取到用户名和密码,验证码的问题
    if(config.url.indexOf('/api/user/login') != -1){
        config.headers['Content-Type'] = 'multipart/form-data';
    }else{
        config.headers['Content-Type'] = 'application/json';
    }
    return config
})
```

1.5.2、Login.vue修改如下

```
let datafor = new FormData();
datafor.append("username", _that.loginForm.username);
datafor.append("password", _that.loginForm.password);
datafor.append("code", _that.loginForm.code);
const { data: res } = await _that.$http.post("/api/user/login", datafor);
```

第31讲 认证成功获取用户权限

当用户登录认证成功之后,需要把用户的权限设置到Spring Security中

1.0、新建Permission实体

```
package com.itmk.system.permission.entity;
import com.baomidou.mybatisplus.annotation.IdType;
import com.baomidou.mybatisplus.annotation.TableField;
import com.baomidou.mybatisplus.annotation.TableId;
import com.baomidou.mybatisplus.annotation.TableName;
import lombok.Data;
import lombok.extern.slf4j.Slf4j;
import java.io.Serializable;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
@Data
@S1f4i
@TableName(value = "sys permission")
public class Permission implements Serializable {
    @TableId(type = IdType.AUTO)
```

```
private Long id;
    private Long parentId;
    private String parentName;
    private String label;
    private String code;
   private String path;
   private String name;
   private String url;
   private Integer orderNum;
   private String type;
    private String icon;
   private String remark;
   private Date createTime;
   private Date updateTime;
    private Integer isHome;
    //不是数据库的字段需要排除
   @TableField(exist = false)
   private List<Permission> children = new ArrayList<>();
}
```

在用户实体添加如下字段

```
//用户权限列表,不属于用户表字段, 需要排除
@TableField(exist = false)
List<Permission> permissionList;
```

1.1、新建permission的papper接口 PermissionMapper

在PermissionMapper接口新建两个方法,用于查询用户权限;根据用户ID查询权限和根据角色ID查询权限

新建com.itmk.system.permission.mapper.PermissionMapper接口

```
package com.itmk.system.permission.mapper;
import com.baomidou.mybatisplus.core.mapper.BaseMapper;
import com.itmk.system.permission.entity.Permission;
import org.apache.ibatis.annotations.Param;
import java.util.List;
/**
* 权限管理
public interface PermissionMapper extends BaseMapper<Permission> {
    * 根据用户Id查询所有的权限
    * @param userId
    * @return
   List<Permission> selectPermissionByUserId(@Param("userId") Long userId);
    * 根据角色id查询所有的权限
    * @param roleId
    * @return
    */
```

```
List<Permission> findByRoleId(@Param("roleId") Long roleId);
}
```

1.2、新建PermissionMapper.xml

```
<!DOCTYPE mapper
        PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
        "http://mybatis.org/dtd/mybatis-3-mapper.dtd">
<mapper namespace="com.itmk.system.permission.mapper.PermissionMapper">
    <select parameterType="long" id="selectPermissionByUserId"</pre>
resultType="com.itmk.system.permission.entity.Permission">
      SELECT DISTINCT
            p.id,
            p.parent_id,
            p. name,
            p. code,
            p.url,
            p.type,
            p.icon,
            p.remark,
            p.create_time,
            p.update_time,
            p.label,
            p.path,
            p.is_home,
            p.order_num
        FROM
            sys_user AS u
        LEFT JOIN sys_user_role AS ur ON u.id = ur.user_id
        LEFT JOIN sys_role AS r ON ur.role_id = r.id
        LEFT JOIN sys_role_permission AS rp ON rp.role_id = r.id
        LEFT JOIN sys_permission AS p ON rp.permission_id = p.id
        WHERE
            u.id = #{userId}
        ORDER BY p.order_num ASC
    </select>
    <select id="findByRoleId"</pre>
resultType="com.itmk.system.permission.entity.Permission">
        SELECT
            DISTINCT p.*
        FROM
            sys permission p
        JOIN sys_role_permission rp ON p.id = rp.permission_id
        JOIN sys_role sr ON rp.role_id = sr.id
        WHERE rp.role_id = #{roleId}
        ORDER BY p.id
    </select>
</mapper>
```

1.3、新建PermissionService

com.itmk.system.permission.service.PermissionService

```
package com.itmk.system.permission.service;
```

1.4、新建service实现类 PermissionServiceImpl

```
package com.itmk.system.permission.service.impl;
import com.baomidou.mybatisplus.extension.service.impl.ServiceImpl;
import com.itmk.system.permission.entity.Permission;
import com.itmk.system.permission.mapper.PermissionMapper;
import com.itmk.system.permission.service.PermissionService;
import org.springframework.cache.annotation.Cacheable;
import org.springframework.stereotype.Service;
import java.util.List;
@Service
public class PermissionServiceImpl extends ServiceImpl<PermissionMapper, Permission>
implements PermissionService {
   @Override
// @Cacheable(value = "permissions",key = "#userId")
   public List<Permission> selectPermissionByUserId(Long userId) {
        return this.baseMapper.selectPermissionByUserId(userId);
   }
   @Override
     @Cacheable(value = "permissions",key = "#roleId")
   public List<Permission> findByRoleId(Long roleId) {
       return this.baseMapper.findByRoleId(roleId);
   }
}
```

1.5、新建PermissionController

com.itmk.system.permission.controller.PermissionController

```
/**
 * 权限管理控制器
 */
@Slf4j
@RestController
@RequestMapping("/api/permission")
public class PermissionController {
}
```

1.6、修改CustomerUserDetailsService

```
package com.itmk.security.detailservice;
import com.itmk.system.permission.entity.Permission;
import com.itmk.system.permission.service.PermissionService;
import com.itmk.system.user.entity.SysUser;
import com.itmk.system.user.service.UserService;
import lombok.extern.slf4j.Slf4j;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.AuthorityUtils;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.core.userdetails.UserDetailsService;
import org.springframework.security.core.userdetails.UsernameNotFoundException;
import org.springframework.security.crypto.password.PasswordEncoder;
import org.springframework.stereotype.Component;
import java.util.List;
import java.util.stream.Collectors;
@S1f4j
@Component("customerUserDetailsService")
public class CustomerUserDetailsService implements UserDetailsService {
   //注入UserService
   @Autowired
   private UserService userService;
   @Autowired
   private PermissionService permissionService;
   //此处需要注入PasswordEncoder 不然会报错
   @Autowired
   private PasswordEncoder passwordEncoder;
   @Override
   public UserDetails loadUserByUsername(String username) throws
UsernameNotFoundException {
       //1.查询用户信息
       SysUser user = userService.getUserByUserName(username);
       //2.用户不存在抛出异常
       if(null == user){
           throw new UsernameNotFoundException("用户名或密码错误!");
       //3.查询用户权限,设置到SysUser 的 authorities 中
       List<Permission> permissions =
permissionService.getPermissionListByUserId(user.getId());
       //4. 获取code字段
       List<String> collect = permissions.stream().filter(item -> item !=
null).map(item -> item.getCode()).collect(Collectors.toList());
       //5.转成数组
       String[] codes = collect.toArray(new String[collect.size()]);
       //6.把codes转成List<GrantedAuthority>
```

1.7、修改登录认证成功处理器LoginSuccessHandler

```
package com.itmk.security.handler;
import com.alibaba.fastjson.JSONObject;
import com.alibaba.fastjson.serializer.SerializerFeature;
import com.itmk.jwt.JwtUtils;
import com.itmk.result.ResultUtils;
import com.itmk.system.permission.Vo.MenuVo;
import com.itmk.system.permission.entity.Permission;
import com.itmk.system.user.entity.SysUser;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.Authentication;
import org.springframework.security.web.authentication.AuthenticationSuccessHandler;
import org.springframework.stereotype.Component;
import javax.servlet.ServletException;
import javax.servlet.ServletOutputStream;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.util.List;
import java.util.stream.Collectors;
 * 登录认证成功处理器
*/
@Component("loginSuccessHandler")
public class LoginSuccessHandler implements AuthenticationSuccessHandler {
    @Autowired
    private JwtUtils jwtUtils;
    @Override
    public void onAuthenticationSuccess(HttpServletRequest httpServletRequest,
HttpServletResponse httpServletResponse, Authentication authentication) throws
IOException, ServletException {
        httpServletResponse.setContentType("application/json; charset=UTF-8");
        ServletOutputStream out = httpServletResponse.getOutputStream();
       MenuVo vo = new MenuVo();
       //1.获取用户信息
       SysUser user = (SysUser)authentication.getPrincipal();
       //2.生成token
       String token = jwtUtils.generateToken(user);
       vo.setToken(token);
        vo.setUserId(user.getId());
       //3.查询用户菜单权限
       List<Permission> permissionList = user.getPermissionList();
        if(permissionList.size() > 0){
            //设置用户拥有的权限字段
```

```
List<String> auth = permissionList.stream().filter(item -> item !=
null).map(item -> item.getCode()).collect(Collectors.toList());
           vo.setAuthList(auth);
            //获取除按钮以外的菜单
           List<Permission> collect = permissionList.stream().filter(item -> item !=
null && !item.getType().equals("2")).collect(Collectors.toList());
            //生成菜单树数据
           List<Permission> listMenu = makeTree(collect, 0L);
           vo.setMenuList(listMenu);
           //获取路由数据
            List<Permission> routerList = permissionList.stream().filter(item -> item
!= null && item.getType().equals("1")).collect(Collectors.toList());
           vo.setRouterList(routerList);
        String str = JSONObject.toJSONString(ResultUtils.success("认证成功",vo),
SerializerFeature.DisableCircularReferenceDetect);
        out.write(str.getBytes("UTF-8"));
       out.flush();
       out.close();
   }
    /**
    * 组装树
    * @param menuList
     * @param pId
    * @return
    private static List<Permission> makeTree(List<Permission> menuList, Long pId) {
       //子类
        List<Permission> children = menuList.stream().filter(x -> x.getParentId() ==
pId).collect(Collectors.toList());
        //后辈中的非子类
        List<Permission> successor = menuList.stream().filter(x -> x.getParentId() !=
pId).collect(Collectors.toList());
       if (children.size() > 0) {
            children.forEach(x ->
                   {
                       if(successor.size() > 0){
                           makeTree(successor, x.getId()).forEach(
                                   y -> x.getChildren().add(y)
                           );
                       }
                   }
            );
        }
       return children;
   }
}
```

```
if(res.code != 200){
    __this.$message.error(res.msg)
        return;
}
let menuList = res.data.menuList;
let routerList = res.data.routerList;
let auths = res.data.authList;
```

第32讲验证码验证讲解

1、验证码实现思路:

在Spring Security认证之前做验证,如果验证码验证失败,直接不做Spring Security认证

2、实现方式

定义一个过滤器,继承OncePerRequestFilter重写doFilterInternal方法,如果验证码错误,直接抛出AuthenticationException类型的异常

3、配置验证码

com.itmk.img_code.ImageCodeConfig

配置验证码配置类如下

```
package com.itmk.img_code;
import com.google.code.kaptcha.Constants;
import com.google.code.kaptcha.impl.DefaultKaptcha;
import com.google.code.kaptcha.util.Config;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import java.util.Properties;
@Configuration
public class ImageCodeConfig {
   public DefaultKaptcha getDefaultKaptcha(){
       DefaultKaptcha defaultKaptcha = new DefaultKaptcha();
       Properties properties = new Properties();
       //验证码是否有边框
       properties.setProperty(Constants.KAPTCHA_BORDER, "yes");
       //边框颜色
       properties.setProperty(Constants.KAPTCHA_BORDER_COLOR, "192,192,192");
       //验证码图片宽度
       properties.setProperty(Constants.KAPTCHA_IMAGE_WIDTH, "110");
       //验证码图片高度
       properties.setProperty(Constants.KAPTCHA_IMAGE_HEIGHT, "36");
       //字体颜色
       properties.setProperty(Constants.KAPTCHA_TEXTPRODUCER_FONT_COLOR, "blue");
       //字体大小
       properties.setProperty(Constants.KAPTCHA TEXTPRODUCER FONT SIZE, "28");
       //字体样式
       properties.setProperty(Constants.KAPTCHA TEXTPRODUCER FONT NAMES, "宋体");
       //验证码位数
       properties.setProperty(Constants.KAPTCHA_TEXTPRODUCER_CHAR_LENGTH, "4");
       // 图片效果
```

4、生成验证码控制器

com.itmk.system.user.controller.LoginController

```
package com.itmk.system.user.controller;
import com.google.code.kaptcha.impl.DefaultKaptcha;
import lombok.extern.slf4j.Slf4j;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import javax.imageio.ImageIO;
import javax.servlet.ServletOutputStream;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.awt.image.BufferedImage;
import java.io.IOException;
@S1f4j
@RestController
@RequestMapping(value = "/api/login")
public class LoginController {
   public static final String SESSION_KEY = "IMAGE_CODE";
   @Autowired
   private DefaultKaptcha defaultKaptcha;
   /**
    * 获取图形验证码
   @RequestMapping("/image")
   public void imageCode(HttpServletRequest request, HttpServletResponse response)
throws IOException {
       //设置以图片的形式响应
       response.setHeader("Cache-Control", "no-store, no-cache");
       //设置页面缓存方式 不缓存,不存储
       response.setContentType("image/jpeg");
       // 1. 获取验证码字符串
       String code = defaultKaptcha.createText();
       log.info("生成的图形验证码是: " + code);
       // 2. 字符串把它放到session中
       request.getSession().setAttribute(SESSION_KEY , code);
       // 3. 获取验证码图片
       BufferedImage image = defaultKaptcha.createImage(code);
       // 4. 将验证码图片把它写出去
       ServletOutputStream out = response.getOutputStream();
       ImageIO.write(image, "jpg", out);
       if (out != null) {
           out.close();
       }
   }
}
```

5、自定义验证码验证失败异常

该类继承AuthenticationException

 $com.itmk.security.image_code.ImageCodeException$

```
package com.itmk.security.image_code;
import org.springframework.security.core.AuthenticationException;

/**
 * 验证码验证失败异常类
 */
public class ImageCodeException extends AuthenticationException {
    public ImageCodeException(String msg) {
        super(msg);
    }
}
```

6、自定义定义验证码过滤器

com.itmk.security.filte.CheckTokenFilter 该类继承OncePerRequestFilter,

```
package com.itmk.security.filter;
import com.itmk.jwt.JwtUtils;
import com.itmk.security.detailservice.CustomerUserDetailsService;
import com.itmk.security.handler.LoginFailureHandler;
import com.itmk.security.image_code.ImageCodeException;
import com.itmk.system.user.controller.LoginController;
import lombok.extern.slf4j.Slf4j;
import org.apache.commons.lang.StringUtils;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.beans.factory.annotation.Value;
import
org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.AuthenticationException;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.web.authentication.WebAuthenticationDetailsSource;
import org.springframework.stereotype.Component;
import org.springframework.web.filter.OncePerRequestFilter;
import javax.servlet.FilterChain;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
@S1f4i
@Component("checkTokenFilter")
public class CheckTokenFilter extends OncePerRequestFilter {
    @Value("${itmk.loginUrl}")
    private String loginUrl;
```

```
@Autowired
   private CustomerUserDetailsService customerUserDetailsService;
   @Autowired
   private LoginFailureHandler loginFailureHandler;
   @Autowired
   private JwtUtils jwtUtils;
   @Override
   protected void doFilterInternal(HttpServletRequest request, HttpServletResponse
response, FilterChain filterChain) throws ServletException, IOException {
       String url = request.getRequestURI();
       log.info(url);
       if(url.equals(loginUrl)){//如果是登录,则做验证码验证
               // 校验验证码合法性
               validate(request);
           }catch (AuthenticationException e) {
               // 交给失败处理器进行处理异常
               loginFailureHandler.onAuthenticationFailure(request, response, e);
               // 一定要记得结束
               return;
           }
       }
       // 放行请求
       filterChain.doFilter(request, response);
   private void validate(HttpServletRequest request) {
       // 获取用户输入的验证码
       String inpuCode = request.getParameter("code");
       // 先获取seesion中的验证码
       String sessionCode =
(String)request.getSession().getAttribute(LoginController.SESSION_KEY);
       if(StringUtils.isBlank(inpuCode)) {
           throw new ImageCodeException("验证码不能为空");
       }
       if(!inpuCode.equalsIgnoreCase(sessionCode)) {
           throw new ImageCodeException("验证码输入错误");
       }
   }
}
```

application.yml

```
itmk:
loginUrl: /api/user/login
```

7、在登录认证失败处理器添加如下代码

8、配置自定义验证码过滤器

在SpeingSecurityConfig中添加如下:

9、放开验证码请求

```
.antMatchers("/api/user/login","/api/user/image").permitAll()
```

10、修改前端测试

```
<img @click="getImage" :src="imgSrc" class="codeImg"/>

css样式
.codeImg{
    width: 100%;
    cursor: pointer;
}

//获取验证码
    getImage(){
    let res =
        "http://localhost:8082/api/user/image?t=" + new Date().getTime();
    this.imgSrc = res;
},
```

第33讲菜单管理接口开发

1.1、获取菜单列表

在PermissionController中添加getMenuList()方法,用户查询菜单列表

```
/**
    * 获取菜单列表
   * @param
    * @return
  @RequestMapping(value = "/getMenuList", method = RequestMethod.POST)
  public ResultVo getMenuList() {
       QueryWrapper<Permission> query = new QueryWrapper<>();
       query.lambda().orderByAsc(Permission::getOrderNum);
      List<Permission> list = permissionService.list(query);
      List<Permission> menuList = null;
      if(!list.isEmpty()){
         menuList = makeTree(list, 0L);
      return ResultUtils.success("成功", CodeStatus.SUCCESS_CODE, menuList);
  }
    * 组装树
    * @param menuList
    * @param pId
    * @return
   */
  private static List<Permission> makeTree(List<Permission> menuList, Long pId) {
```

```
List<Permission> children = menuList.stream().filter(x -> x.getParentId() ==
pId).collect(Collectors.toList());
        //后辈中的非子类
        List<Permission> successor = menuList.stream().filter(x -> x.getParentId() !=
pId).collect(Collectors.toList());
        if (children.size() > 0) {
            children.forEach(x ->
                    {
                        if(successor.size() > 0){
                            makeTree(successor, x.getId()).forEach(
                                    y -> x.getChildren().add(y)
                            );
                        }
                    }
            );
        }
        return children;
   }
```

1.2、新增权限

```
/**

* 新增权限

*/
@RequestMapping(value = "/addPermission",method = RequestMethod.POST)
public ResultVo addPermission(@RequestBody Permission permission){
    permissionService.save(permission);
    return ResultUtils.success("新增成功");
}
```

1.3、获取权限上级树

- 1.3.1、查询permission表type为0和1的数据
- 1.3.2、新建封装树的实体
- 1.3.3、组装查询出来的数据为ztree所需的数据

新建树实体com.itmk.system.permission.Vo.TreeVo

```
package com.itmk.system.permission.Vo;
import lombok.Data;

@Data
public class TreeVo {
    //树的id
    private Long id;
    //树的父id
    private Long pid;
    //树的名称
    private String name;
    //是否展开
    private Boolean open;
```

```
//是否选中
private Boolean checked;
}
```

```
* 新增权限,上级菜单树
 * @return
@RequestMapping(value = "/getParentTree",method = RequestMethod.POST)
public ResultVo getParentTree(){
    QueryWrapper<Permission> query = new QueryWrapper<>();
    query.lambda().eq(Permission::getType,"0").or().eq(Permission::getType,"1");
    List<Permission> list = permissionService.list(query);
   List<TreeVo> listTree = new ArrayList<>();
    TreeVo parentTree = new TreeVo();
    parentTree.setId(0L);
   parentTree.setPid(-1L);
   parentTree.setName("顶级菜单");
    parentTree.setOpen(true);
    parentTree.setChecked(false);
   listTree.add(parentTree);
    if(list.size() > 0){
       for(Permission p : list){
            if(p != null){
                TreeVo tree = new TreeVo();
                tree.setId(p.getId());
                tree.setPid(p.getParentId());
                tree.setName(p.getLabel());
                tree.setOpen(true);
                tree.setChecked(false);
                listTree.add(tree);
           }
       }
    }
   return ResultUtils.success("成功",listTree);
}
```

1.4、编辑权限

1.4.1、根据id查询要编辑的数据

```
/**
 * 根据id查询菜单
 * @param permission
 * @return
 */
@RequestMapping(value = "getMenuById",method = RequestMethod.POST)
public ResultVo getMenuById(@RequestBody Permission permission){
    Permission menu = permissionService.getById(permission.getId());
    return ResultUtils.success("成功",menu);
}
```

1.4.2、编辑权限保存

```
* 根据id更新权限
* @param permission
* @return
*/
@RequestMapping(value = "/editSave",method = RequestMethod.POST)
public ResultVo editSave(@RequestBody Permission permission){
    permission.setCreateTime(new Date());
    boolean res = permissionService.updateById(permission);
    if(res){
        return ResultUtils.success("更新成功");
    }else{
        return ResultUtils.error("更新失败");
    }
}
```

1.5、删除权限

```
/**
 * 删除权限
 * @return
 */
@RequestMapping(value = "/deleteEntity",method = RequestMethod.POST)
public ResultVo deleteEntity(@RequestBody Permission permission){

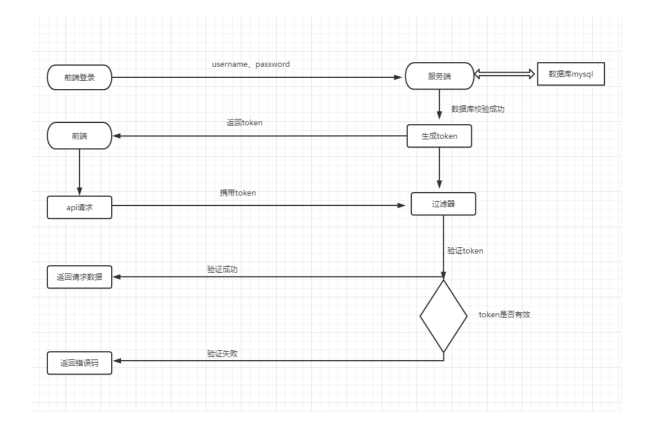
boolean b = permissionService.removeById(permission.getId());
    if(b){
        return ResultUtils.success("删除成功!");
    }else{
        return ResultUtils.error("删除失败!");
    }
}
```

第34讲 token验证处理

1.1、什么是token

Token是服务端生成的一串字符串,以作客户端进行请求的一个令牌,当第一次登录后,服务器生成一个Token便将此Token返回给客户端,以后客户端只需带上这个Token前来请求数据即可,无需再次带上用户名和密码。

1.2、token认证流程图



1.3、在CheckTokenFilter中定义token验证

```
package com.itmk.security.filte;
import com.itmk.jwt.JwtUtils;
import com.itmk.security.detailservice.CustomerUserDetailsService;
import com.itmk.security.handler.LoginFailureHandler;
import com.itmk.security.image_code.ImageCodeException;
import com.itmk.system.user.controller.UserController;
import lombok.extern.slf4j.Slf4j;
import org.apache.commons.lang.StringUtils;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.beans.factory.annotation.Value;
import
org. spring framework. security. authentication. Username Password Authentication Token; \\
import org.springframework.security.core.AuthenticationException;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.web.authentication.WebAuthenticationDetailsSource;
import org.springframework.stereotype.Component;
import org.springframework.web.filter.OncePerRequestFilter;
import javax.servlet.FilterChain;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
@Slf4j
@Component("checkTokenFilter")
public class CheckTokenFilter extends OncePerRequestFilter {
    @Value("${itmk.loginUrl}")
    private String loginUrl;
    @Value("${itmk.imgUrl}")
```

```
private String imgUrl;
   @Autowired
   private LoginFailureHandler loginFailureHandler;
   @Autowired
   private JwtUtils jwtUtils;
   @Autowired
   private CustomerUserDetailsService customerUserDetailsService;
   @Override
   protected void doFilterInternal(HttpServletRequest request, HttpServletResponse
response, FilterChain filterChain) throws ServletException, IOException {
       String url = request.getRequestURI();
       if(url.equals(loginUrl)){
           try{
               validate(request);
           }catch (AuthenticationException e){
               loginFailureHandler.onAuthenticationFailure(request, response, e);
               return;
       }else {
           //验证token,验证码请求不需要验证token
           String imgurl = request.getRequestURI();
           if(!imgurl.equals(imgUrl)){
               try{
                   validateToken(request);
               }catch (AuthenticationException e){
                   loginFailureHandler.onAuthenticationFailure(request, response, e);
                   return:
               }
           }
       }
       filterChain.doFilter(request, response);
   //验证token
    private void validateToken(HttpServletRequest request){
       //获取前端传来的token
       String token = request.getHeader("token");
       //解析token, 获取用户名
       String username = jwtUtils.getUsernameFromToken(token);
       //如果token或者用户名为空的话,不能通过认证
       if(StringUtils.isBlank(token) || StringUtils.isBlank(username)){
           throw new ImageCodeException("token验证失败!");
       UserDetails userDetails =
customerUserDetailsService.loadUserByUsername(username);
       if(userDetails == null){
           throw new ImageCodeException("token验证失败!");
       }
       UsernamePasswordAuthenticationToken authentication = new
UsernamePasswordAuthenticationToken(userDetails,null,userDetails.getAuthorities());
       authentication.setDetails(new
WebAuthenticationDetailsSource().buildDetails(request));
       //设置为已登录
       SecurityContextHolder.getContext().setAuthentication(authentication);
   }
   //验证验证码
   private void validate(HttpServletRequest request){
       //1. 获取登录请求的验证码
       String inputCode = request.getParameter("code");
       //2. 获取Session中的验证码
```

```
String code =

(String)request.getSession().getAttribute(UserController.SESSION_KEY);

//3.判断验证码是否为空
if(StringUtils.isBlank(inputCode)){
    throw new ImageCodeException("验证码不能为空!");
}

//4.判断验证码是否相等
if(!inputCode.equalsIgnoreCase(code)){
    throw new ImageCodeException("验证码输入错误!");
}
}

}
```

1.4、前端项目设置携带token

在main.js中添加添加token

```
axios.interceptors.request.use(config => {
    //解决spring security 不能获取到用户名和密码,验证码的问题
    if(config.url.indexOf('/api/user/login') != -1){
        config.headers['Content-Type'] = 'multipart/form-data';
    }else{
        config.headers['Content-Type'] = 'application/json';
    }
    // 为请求头添加token字段
    config.headers.token = sessionStorage.getItem('token')
    return config
})
```

第35讲菜单管理之新增数据接口对接

1.1、树形列表对接

1.1.1、在methods里面添加如下代码

```
//获取权限列表
async getMenuList() {
    let { data: res } = await this.$http.post("/api/permission/getMenuList");
    this.tableTreeDdata = res.data;
},
```

1.1.2、在created()方法中添加如下代码

```
this.getMenuList();
```

1.2、新增权限

1.2.1、为新增按钮添加点击事件

```
@click="addPermission()"
```

```
//打开新增权限对话框
addPermission() {
    this.editTag = "0";
    this.boxTitle = "新增权限";
    this.dialogFormVisible = !this.dialogFormVisible;
    //新增是清空数据
    this.resetForm("addMenu");
},
```

```
//解决重置表单时报 'resetFields' of undefined的错
  resetForm(formName) {
    if (this.$refs[formName]) {
        this.$refs[formName].resetFields();
    }
},
```

1.2.2、获取上级菜单数据

```
// 获取上级菜单树数据
async getParentTree() {
   let { data: res } = await this.$http.post("api/permission/getParentTree");
   console.log(res);
   this.nodes = res.data;
}
```

在created()方法中添加getParentTree()方法

```
this.getParentTree();
```

1.3、上级菜单树弹框布局与配置

- 1.3.1、引入ztree import tree from "vue-giant-tree";
- 1.3.2、注册ztree树组件

```
components: {
   tree
},
```

1.3.3、配置树

```
},
```

```
// 菜单树点击事件
ztreeOnClick: function(evt, treeId, treeNode) {
   this.permissions.parentName = treeNode.name;
   this.permissions.parentId = treeNode.id;
},
```

```
//加载树时执行
handleCreated: function(ztreeObj) {
   console.log("加载树");
   this.ztreeObj = ztreeObj;

console.log(this.ztreeObj);

// let firstTree = ztreeObj.getNodes()[0];

//默认选中第一个

// ztreeObj.selectNode(firstTree);

//设置节点全部展开
   ztreeObj.expandAll(true);

//加载完自动点击第一个,加载石边表格

// this.setting.callback.onClick(null, firstTree.id, firstTree);
},
```

1.3.4、点击树弹框

1.3.5、树弹框确认事件

```
//上级树确认事件
  getCheckedNodes() {
    this.innerVisible = false;
},
```

1.4、新增必填字段验证

注意 要添加 prop=""属性

```
addMenuValdate: {
    label: [
        { required: true, trigger: "change", message: "请填写权限名称" }
    ],
    parentName: [
        { required: true, trigger: "change", message: "请选择上级菜单" }
    ],
    name: [
```

1.5、提交新增

```
//提交新增权限
   async addMenuBtn() {
     let _this = this;
      _this.$refs.addMenu.validate(async valid => {
       if (valid) {
         let url = "";
         if (_this.editTag == "0") {
           //新增
           url = "/api/permission/addPermission";
         } else {
           url = "/api/permission/editSave"; //编辑
         }
         let parm = _this.permissions;
         let { data: res } = await _this.$http.post(url, parm);
         if (res.code == 200) {
           //关闭弹框
           _this.dialogFormVisible = false;
           _this.getMenuList();
           _this.getParentTree();
         _this.$message({
           message: res.msg,
           type: "success"
         });
        }
     });
   },
```

第36讲 token验证失败处理

######

1.0.1、新建token异常处理类com.itmk.security.exception.TokenException

```
package com.itmk.security.exception;

import org.springframework.security.core.AuthenticationException;

/**

* token异常处理类

*/
public class TokenException extends AuthenticationException {
   public TokenException(String msg) {
      super(msg);
   }
}
```

1.0.2、修改CheckTokenFilter过滤器 抛出异常为 TokenException

```
//如果token或者用户名为空的话,不能通过认证
    if(StringUtils.isBlank(token) || StringUtils.isBlank(username)){
        throw new TokenException("token验证失败!");
    }
    UserDetails userDetails =
customerUserDetailsService.loadUserByUsername(username);
    if(userDetails == null){
        throw new TokenException("token验证失败!");
}
```

1.0.3、修改LoginFailureHandler认证失败处理器

1.0.4、修改ResultUtils

```
public static ResultVo error(String msg,int code,Object data){
    return vo(msg, code,data);
}

public static ResultVo success(String msg,int code,Object data){
    return vo(msg, code,data);
}
```

1.0.5、修改main.js

```
// 接口数据返回时,如果后台返回token过期,那么需要重新登录
// 响应拦截器
axios.interceptors.response.use(
    response => {
        console.log(response);
        // 如果返回的状态码为200,说明接口请求成功,可以正常拿到数据
        // 否则的话抛出错误
        if (response.status === 200) {
              if (response.data.code == 600) {
                  sessionStorage.clear();
```

```
window.location.href = '/login';
      return response;
     } else {
      return Promise.resolve(response);
   } else {
     return Promise.reject(response);
   }
 },
 // 服务器状态码不是2开头的的情况
 // 这里可以跟你们的后台开发人员协商好统一的错误状态码
 // 然后根据返回的状态码进行一些操作,例如登录过期提示,错误提示等等
 // 下面列举几个常见的操作,其他需求可自行扩展
 error => {
   if (error.response.status) {
     switch (error.response.status) {
       // 401: 未登录
      // 未登录则跳转登录页面,并携带当前页面的路径
      // 在登录成功后返回当前页面,这一步需要在登录页操作。
      case 401:
        router.replace({
          path: '/login',
          query: {
            redirect: router.currentRoute.fullPath
        });
        break;
      // 403 token过期
      // 登录过期对用户进行提示
      // 清除本地token和清空vuex中token对象
      // 跳转登录页面
      case 405:
        ElementUI.Message({
          message: '请求方式错误',
          type: 'error'
        });
        break;
       // 404请求不存在
       case 404:
        ElementUI.Message({
          message: '网络请求不存在',
          type: 'error'
        });
        break;
      // 其他错误,直接抛出错误提示
       default:
        ElementUI.Message({
          message: error.response.data.msg,
          type: 'error'
        });
        if (error.response.data.code == 600) {
          sessionStorage.clear();
          window.location.href = '/login';
        }
     }
     return Promise.reject(error.response);
   }
 }
);
```

第37讲菜单管理之编辑、删除接口对接

1.1、编辑按钮点击事件

```
@click="editMenu(scope.row)"
```

1.2、获取编辑数据

添加 editTag 标准

```
editMenu(item) {
  this.editTag = "1";
  this.boxTitle = "编辑权限";
  this.dialogFormVisible = true;
  this.resetForm("addMenu");
  let row = item;
  this.getMenuById(row.id);
  console.log(row);
async getMenuById(editId) {
  let { data: res } = await this.$http.post("/api/permission/getMenuById", {
    id: editId
  if (res.code == 200) {
   console.log(res.data.label);
    this.permissions.id = res.data.id;
    this.permissions.code = res.data.code;
    this.permissions.icon = res.data.icon;
    this.permissions.label = res.data.label;
    this.permissions.name = res.data.name;
    this.permissions.orderNum = res.data.orderNum;
    this.permissions.parentId = res.data.parentId;
    this.permissions.parentName = res.data.parentName;
    this.permissions.path = res.data.path;
    this.permissions.type = res.data.type;
    this.permissions.url = res.data.url;
},
```

1.3、编辑保存

```
//提交新增权限
async addMenuBtn() {
  let _this = this;
  _this.$refs.addMenu.validate(async valid => {
    if (valid) {
      let url = "";
      if (_this.editTag == "0") {
            //新增
           url = "/api/permission/addPermission";
      } else {
            url = "/api/permission/editSave"; //编辑
      }
      let parm = _this.permissions;
      let { data: res } = await _this.$http.post(url, parm);
      if (res.code == 200) {
            //关闭弹框
```

```
_this.dialogFormVisible = false;
    _this.getMenuList();
    _this.getParentTree();
}
    _this.$message({
        message: res.msg,
        type: "success"
     });
}
});
}
```

1.4、删除权限

1.4.1、添加删除事件

```
@click="handleDelete(scope.row)
```

1.4.2、删除提交

```
//删除权限
  handleDelete(row) {
    let _this = this;
    this.$confirm("确定删除吗?", "系统提示", {
      confirmButtonText: "确定",
      cancelButtonText: "取消",
       type: "warning"
     }).then(async () => {
      let parm = {
        id: row.id
      let { data: res } = await this.$http.post(
        "/api/permission/deleteEntity",
        parm
      );
       if (res.code == 200) {
         _this.getMenuList();
        _this.getParentTree();
      }
       this.$message({
        message: res.msg,
        type: "success"
      });
    });
```

第38讲角色管理接口开发讲解

1.1、新增角色

1.1.1、新建SysRole实体,在system目录下建role目录,在role目录下建entity目录,然后新建SysRole实体com.itmk.system.role.entity.SysRole

```
package com.itmk.system.role.entity;
import com.baomidou.mybatisplus.annotation.IdType;
```

```
import com.baomidou.mybatisplus.annotation.TableId;
import com.baomidou.mybatisplus.annotation.TableName;
import lombok.Data;
import java.io.Serializable;
import java.util.Date;
@Data
@TableName(value = "sys_role")
public class SysRole implements Serializable {
   //主键
   @TableId(type = IdType.AUTO)
   private Long id;
   //角色名称
   private String name;
   //角色说明
   private String remark;
   //创建时间
   private Date createTime;
   //更新时间
   private Date updateTime;
}
```

1.1.2、在role目录下新建mapper目录,新建数据访问层 RoleMapper接口

com.itmk.system.role.mapper.RoleMapper

```
/**
 * 角色mapper
 */
public interface RoleMapper extends BaseMapper<SysRole> {
}
```

1.1.3、在resources目录下mapper目录新建RoleMapper映射文件RoleMapper.xml文件

```
<!DOCTYPE mapper
     PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
     "http://mybatis.org/dtd/mybatis-3-mapper.dtd">

<mapper namespace="com.itmk.system.role.mapper.RoleMapper">
     </mapper>
```

1.1.4、在role目录新建service目录,新建service服务层RoleService接口

com.itmk.system.role.service.RoleService

```
package com.itmk.system.role.service;
import com.baomidou.mybatisplus.extension.service.IService;
import com.itmk.system.role.entity.SysRole;

/**
 * 角色管理service
 */
public interface RoleService extends IService<SysRole> {
}
```

1.1.5 、 在 service 目 录 新 建 Impl 目 录 , 新 建 RoleService 实 现 类 com.itmk.system.role.service.Impl.RoleServiceImpl

```
package com.itmk.system.role.service.Impl;
import com.baomidou.mybatisplus.extension.service.impl.ServiceImpl;
import com.itmk.system.role.entity.SysRole;
import com.itmk.system.role.mapper.RoleMapper;
import org.springframework.stereotype.Service;

@Service
public class RoleServiceImpl extends ServiceImpl<RoleMapper, SysRole> {
}
```

1.1.6、在role目录新建controller目录,新建RoleController控制器,并编写新增代码

com.itmk.system.role.controller.RoleController

```
package com.itmk.system.role.controller;
import com.itmk.result.ResultUtils;
import com.itmk.result.ResultVo;
import com.itmk.system.role.entity.SysRole;
import com.itmk.system.role.service.RoleService;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RestController;
@RestController
@RequestMapping(value = "/api/role")
public class RoleController {
   @Autowired
    private RoleService roleService;
    * 新增角色
     * @param role
     * @return
    @RequestMapping(value = "addRole", method = RequestMethod.POST)
    public ResultVo addRole(@RequestBody SysRole role){
       boolean b = roleService.save(role);
        if(b){
            return ResultUtils.success("新增成功!");
```

```
}else{
    return ResultUtils.error("新增失败!");
}
}
```

1.2、根据id查询角色

```
/**
 * 根据id查询角色
 * @return
 */
@RequestMapping(value = "/getRoleById",method = RequestMethod.POST)
public ResultVo getRoleById(@RequestBody SysRole sysRole){
    SysRole role = roleService.getById(sysRole.getId());
    return ResultUtils.success("成功",role);
}
```

1.3、编辑角色

```
/**
    * 编辑角色
    * @return
    */
    @RequestMapping(value = "/updateRole",method = RequestMethod.POST)
public ResultVo updateRole(@RequestBody SysRole sysRole){
    boolean b = roleService.updateById(sysRole);
    if(b){
        return ResultUtils.success("编辑角色成功!");
    }else{
        return ResultUtils.error("编辑角色失败!");
    }
}
```

1.4、删除角色

```
/**
  * 删除角色
  * @return
  */
  @RequestMapping(value = "/deleteRole",method = RequestMethod.POST)
public ResultVo deleteRole(@RequestBody SysRole sysRole){
  boolean b = roleService.removeById(sysRole.getId());
  if(b){
    return ResultUtils.success("删除角色成功!");
  }else{
    return ResultUtils.error("删除角色失败!");
  }
}
```

第39讲角色管理前端接口对接

1.1、角色列表

在data中添加 currentPage 和pageSize变量,用于接收当前页和页容量

```
currentPage: 1, //当前页
pageSize:10, //页容量
```

在methods中添加如下方法

```
//查询table列表
  async getRoleList(){
   let parm = {
      currentPage:this.currentPage,
      pageSize:this.pageSize
   }
  let {data:res} = await this.$http.post("/api/role/getRoleList",parm);
  if(res.code == 200){
      this.currentPage = res.data.current;
      this.pageSize = res.data.size;
      this.tableData = res.data.records;
   }
},
```

1.2、添加角色

```
//确认新增或编辑
   confirmBtn() {
     let _this = this;
     _this.$refs.addRole.validate(async valid => {
       if (valid) {
         let {data:res} = await
_this.$http.post("/api/role/addRole",_this.addRoleForm);
         if(res.code == 200){
           //信息提示
           _this.$message({
             message:res.msg,
             type: 'success'
           })
           //刷新数据
           _this.getRoleList();
           //关闭弹框
            _this.visible = false;
         }else{
            //信息提示
           _this.$message({
             message:res.msg,
             type: 'error'
           })
         }
       }
     });
   },
```

1.3、编辑角色

```
//编辑角色事件
editRole(row) {
   this.resetForm("addRole");
   this.dialogTitle = "新增角色";
   this.visible = true;
   //查询编辑的数据
   this.getRoleById(row.id);
},
```

```
//根据id查询编辑的数据
  async getRoleById(id){
    let parm = {
        id:id
    }
    let {data:res} = await this.$http.post("/api/role/getRoleById",parm);
    if(res.code == 200){
        this.addRoleForm.name = res.data.name;
        this.addRoleForm.remark = res.data.remark;
    }
},
```

```
//确认新增或编辑
  confirmBtn() {
     let _this = this;
     _this.$refs.addRole.validate(async valid => {
      if (valid) {
        let url = "";
        if(_this.editTag == "0"){
          url = "/api/role/addRole";
        }else{
           url = "/api/role/updateById";
         }
        let {data:res} = await _this.$http.post(url,_this.addRoleForm);
        if(res.code == 200){}
          //信息提示
          _this.$message({
            message:res.msg,
            type: 'success'
          })
          //刷新数据
          this.getRoleList();
          //关闭弹框
           _this.visible = false;
        }else{
           //信息提示
          _this.$message({
            message:res.msg,
            type: 'error'
          })
         }
       }
    });
  },
```

1.4、删除角色

```
//删除角色
  deleteRole(row) {
    let _this = this;
    this.$confirm("确认删除吗?","系统提示",{
      confirmButtonText:'确定',
      cancelButtonText:'取消',
      type: 'waring'
    }).then(async () =>{
      let parm = {
        id:row.id
      let {data:res} = await _this.$http.post("/api/role/deleteRole",parm);
      if(res.code == 200){}
        _this.getRoleList();
      }
      _this.$message({
        message:res.msg,
        type: 'success'
      })
    })
  },
```

第40讲部门管理接口开发讲解

1、新增部门

1.1、在system下新建department目录,然后新建Department实体

```
package com.itmk.system.department.entity;
import com.baomidou.mybatisplus.annotation.TableId;
import com.baomidou.mybatisplus.annotation.TableName;
import lombok.Data;
import java.io.Serializable;
@Data
@TableName(value = "sys_dept")
public class Department implements Serializable {
   //主键
   @TableId
   private String id;
    //上级部门id
   private String pid;
    //上级部门id集合
    private String likeId;
    //上级部门名称
   private String parentName;
    //部门经理
    private String manager;
    //部门名称
    private String name;
    //部门编码
    private String deptCode;
    //部门地址
    private String deptAddress;
    //部门电话
    private String deptPhone;
```

```
//序号
private Integer orderNum;
}
```

1.2、新建mapper目录,新建DepartmentMapper

```
package com.itmk.system.department.mapper;
import com.baomidou.mybatisplus.core.mapper.BaseMapper;
import com.itmk.system.department.entity.Department;

/**
 * 部门管理mapper接口
 */
public interface DepartmentMapper extends BaseMapper<Department> {
}
```

1.3、新建DepartmentMapper.xml映射文件

```
<!DOCTYPE mapper
     PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
     "http://mybatis.org/dtd/mybatis-3-mapper.dtd">
</mapper namespace="com.itmk.system.department.mapper.DepartmentMapper">
</mapper>
```

1.4、在department目录下新建service目录,新建DepartmentService接口

```
package com.itmk.system.department.service;
import com.baomidou.mybatisplus.extension.service.IService;
import com.itmk.system.department.entity.Department;

/**
 * 部门service服务接口
 */
public interface DepartmnetService extends IService<Department> {
}
```

1.5、在service下新建Impl目录,新建DepartmentService实现类

```
package com.itmk.system.department.service.Impl;
import com.baomidou.mybatisplus.extension.service.impl.ServiceImpl;
import com.itmk.system.department.entity.Department;
import com.itmk.system.department.mapper.DepartmentMapper;
import com.itmk.system.department.service.DepartmentService;
import org.springframework.stereotype.Service;

@Service
public class DepartmnetServiceImpl extends ServiceImpl<DepartmentMapper, Department>
implements DepartmnetService {
}
```

1.6、department目录新建DepartmentController控制器

```
package com.itmk.system.department.controller;
import com.baomidou.mybatisplus.core.conditions.query.QueryWrapper;
import com.baomidou.mybatisplus.core.metadata.IPage;
import com.baomidou.mybatisplus.extension.plugins.pagination.Page;
import com.itmk.result.ResultUtils;
import com.itmk.result.ResultVo;
import com.itmk.system.department.entity.Department;
import com.itmk.system.department.service.DepartmnetService;
import com.itmk.system.department.vo.DepartmentVo;
import com.itmk.uuid.UUIDUtil;
import lombok.extern.slf4j.Slf4j;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RestController;
import java.util.List;
@S1f4j
@RestController
@RequestMapping(value = "/api/department")
public class DepartmentController {
    @Autowired
    private DepartmnetService departmnetService;
     * 新增部门
     * @param department
     * @return
    @RequestMapping(value = "/addDepartment", method = RequestMethod.POST)
    public ResultVo addDepartment(@RequestBody Department department){
        String id = UUIDUtil.getUniqueIdByUUId();
        department.setId(id);
        boolean b = departmnetService.save(department);
        if(b){
            return ResultUtils.success("新增部门成功!");
        }else{
            return ResultUtils.error("新增部门失败!");
        }
    }
```

```
}
```

```
package com.itmk.utils;
import java.util.UUID;
public class UUIDUtil {
   private static final int SHORT_LENGTH = 8;
    public static String uuid() {
       String str = UUID.randomUUID().toString();
       String temp = str.replace("-","");
       return temp;
    }
    public static String getUniqueIdByUUId() {
       //最大支持1-9个集群机器部署
       int machineId = 1;
       int hashCodeV = UUID.randomUUID().toString().hashCode();
       if(hashCodeV < 0) {</pre>
           hashCodeV = - hashCodeV;
       // 0 代表前面补充0
       // 4 代表长度为4
       // d 代表参数为正数型
       return machineId + String.format("%015d", hashCodeV);
    public static void main(String[] args) {
       System.out.println(getUniqueIdByUUId());
       System.out.println(uuid());
    }
    public static String[] chars = new String[] { "a", "b", "c", "d", "e", "f",
            "g", "h", "i", "j", "k", "l", "m", "n", "o", "p", "q", "r", "s",
            "t", "u", "v", "w", "x", "y", "z", "0", "1", "2", "jqGrid-4.4.3", "4",
"5",
            "6", "7", "8", "9", "A", "B", "C", "D", "E", "F", "G", "H", "I",
            "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V",
            "W", "X", "Y", "Z" };
    public static String generateShortUuid() {
       StringBuffer shortBuffer = new StringBuffer();
       String uuid = UUID.randomUUID().toString().replace("-", "");
       for (int i = 0; i < SHORT_LENGTH; i++) {</pre>
           String str = uuid.substring(i * 4, i * 4 + 4);
            int x = Integer.parseInt(str, 16);
            shortBuffer.append(chars[x % 0x3E]);
       return shortBuffer.toString();
   }
}
```

2、查询部门列表

```
/**
     * 获取部门列表
    * @param departmentVo
     * @return
   @RequestMapping(value = "/getDepartmentList")
   public ResultVo getDepartmentList(@RequestBody DepartmentVo departmentVo){
       //1.生成sql条件构造器
       QueryWrapper<Department> query = new QueryWrapper<>();
query.lambda().like(Department::getName,departmentVo.getName()).eq(Department::getPid,
departmentVo.getDeptId());
       //2.设置分页数据
       IPage<Department> page = new Page<>();
       page.setCurrent(departmentVo.getCurrentPage());
       page.setSize(departmentVo.getPageSize());
       IPage<Department> respage = departmnetService.page(page, query);
       return ResultUtils.success("查询成功", respage);
   }
```

3、编辑部门

3.1、查询编辑的数据

```
/**
 * 根据id查询部门数据
 * @param department
 * @return
 */
@RequestMapping(value = "/getDepartmentById",method = RequestMethod.POST)
public ResultVo getDepartmentById(@RequestBody Department department){
    Department res = departmnetService.getById(department.getId());
    return ResultUtils.success("查询成功",res);
}
```

```
/**
  * 编辑部门保存
  * @param department
  * @return
  */
@RequestMapping(value = "/updateDepartmentById",method = RequestMethod.POST)
public ResultVo updateDepartmentById(@RequestBody Department department){
  boolean b = departmnetService.save(department);
  if(b){
     return ResultUtils.success("编辑成功!");
  }else{
     return ResultUtils.error("编辑失败!");
  }
}
```

4、删除部门

```
/**
* 根据id删除部门
```

```
* @return
*/
@RequestMapping(value = "deleteDepartmentById", method = RequestMethod.POST)
public ResultVo deleteDepartmentById(@RequestBody Department department){
    boolean b = departmnetService.removeById(department.getId());
    if(b){
        return ResultUtils.success("删除部门成功!");
    }else{
        return ResultUtils.error("删除部门失败!");
    }
}
```

5、查询左侧部门树

```
/**

* 获取左侧部门树

* @return

*/

@RequestMapping(value = "/getDeptTree",method = RequestMethod.POST)

public ResultVo getDeptTree(){

    List<SysDept> list = sysDeptServie.list();
    return ResultUtils.success("成功",list);

}
```

6、新增部门获取上级部门树

```
/**
 * 新增部门获取上级部门树
 * @return
 */
@RequestMapping(value = "/getParentTree",method = RequestMethod.POST)
public ResultVo getParentTree(){
    //获取列表
    List<SysDept> list = sysDeptServie.list();
    SysDept sysDept = new SysDept();
    sysDept.setId("0");
    sysDept.setPid("-1");
    sysDept.setName("顶级部门");
    sysDept.setLikeId("0,");
    list.add(0,sysDept);
    return ResultUtils.success("成功",list);
}
```

第41讲前端部门管理接口对接

1、左侧部门树对接

当左侧树加载完成时,默认选中第一个节点,根据选中的第一个节点的id查询右边的列表数据

```
//树创建成功之后调用
handleCreated(treeObj) {
    this.ztreeObj = treeObj;
    treeObj.expandAll(true);
    let firstTree = this.ztreeObj.getNodes()[0];
    //默认选中第一个
    this.ztreeObj.selectNode(firstTree);
    //加载完自动点击第一个,加载右边表格
    if (firstTree) {
        //此处需要判断,否则会报错
        this.setting.callback.onClick(null, firstTree.id, firstTree);
    }
```

```
//获取左侧部门树
  async getLeftTree() {
    let { data: res } = await this.$http.post(
        "/api/department/getDepartmentTree"
    );
    if (res.code == 200) {
        this.nodes = res.data;
        console.log(res);
    }
},
```

```
created(){
this.getLeftTree();
}
```

```
//树的点击事件
ztreeOnClick(evt, treeId, treeNode) {
    this.deptId = treeNode.id;
    this.getDepartmentList();
    console.log(evt);
    console.log(treeId);
    console.log(treeNode);
    //
},
```

2、列表接口对接

2.1、定义分页参数

```
//当前页数
currentPage: 1,
pageSize:10,
```

2.1、查询列表数据

```
//获取table列表数据
  async getDepartmentList(){
    let _this = this;
    let parm ={
        deptId:_this.deptId,
        currentPage:_this.currentPage,
        pageSize:_this.pageSize
}
```

```
let {data:res} = await
_this.$http.post("/api/department/getDepartmentList",parm);
   if(res.code == 200){
      console.log('1111111111')
      console.log(res);
      _this.tableData = res.data.records;
   }
},
```

3、新增部门

新增完部门需要刷新左侧部门树和右侧列表

3.0、加载上级部门树

```
//加载上级部门树
  async getParentTree() {
    let { data: res } = await this.$http.post(
        "/api/sysDept/getParentTree",
        null
    );
    if (res.code == 200) {
        this.parentNodes = res.data;
    }
},
```

```
//上级部门树点击事件
ztreeParentOnClick(evt, treeId, treeNode) {
   console.log(treeNode);
   this.deptForm.pid = treeNode.id;
   this.deptForm.deptId = treeNode.likeId;
   this.deptForm.parentName = treeNode.name;
},
```

3.1、新增弹框事件

```
//新增部门打开弹框
addDept() {
    this.editTag = "0";
    //清空表单数据
    this.resetForm("deptForm");
    //设置表单标题
    this.dialogTitle = "新增部门";
    //打开弹框
    this.dialogVisible = true;
},
```

3.2、新增保存

```
//新增部门
  async addDeptSave() {
    let _this = this;
    //1.验证表单
    _this.$refs.deptForm.validate(async valid => {
    if (valid) {
        let url = "";
    }
}
```

```
if (_this.editTag == "0") {
       url = "/api/sysDept/addDept";
     }
     let parm = _this.deptForm;
     let { data: res } = await _this.$http.post(url, parm);
     if (res.code == 200) {
       //刷新左侧树数据
       _this.getLeftDeptTree();
       //刷新新增部门上级部门树
       _this.getParentTree();
       //刷新表格数据
       _this.getDeptListByLikeId(_this.deptForm.pid);
       //关闭弹框
       _this.dialogVisible = false;
       _this.$message({
         message: res.msg,
         type: "success"
       });
      } else {
       _this.$message({
         message: res.msg,
         type: "error"
       });
     }
   }
 });
},
```

4、编辑部门

4.1、打开弹框,需要查询要编辑的数据

```
//编辑机构
handleTableEdit(index, row) {
    //显示表单
    this.dialogVisible = !this.dialogVisible;
    //1.设置标志为编辑 @ 新增 1 编辑
    this.editTag = "1";
    //2.清空表单
    this.resetForm("deptForm");
    //3.设置弹框标题
    this.dialogTitle = "编辑部门";
    //4.根据id查询需要编辑的数据
    this.getDeptById(row.id);
},
```

4.2、查询需要编辑的数据

```
//根据id查询编辑部门的数据
  async getDeptById(editId) {
    let parm = {
        id: editId
    };
    let { data: res } = await this.$http.post(
        "/api/sysDept/getDeptById",
        parm
    );
    if (res.code == 200) {
        this.deptForm = res.data;
    }
},
```

4.3、设置编辑之前上级选中数据

```
//注意,编辑设置默认选中节点时,需要在created方法里面设置,不能在input
//点击事件那里
handleParentCreated: function(parentZtreeObj) {
    this.parentZtreeObj = parentZtreeObj;
    //根据原来选中的id来找到要选中的节点
    var node = this.parentZtreeObj.getNodeByParam("id", this.deptForm.pid);
    //把找到的节点设为选中状态
    this.parentZtreeObj.selectNode(node);
    //设置节点全部展开
    parentZtreeObj.expandAll(true);
},
```

4.4、编辑保存

```
//新增部门
  async addDeptSave() {
    let _this = this;
    //1.验证表单
    _this.$refs.deptForm.validate(async valid => {
      if (valid) {
        let url = "";
        if (_this.editTag == "0") {
          url = "/api/sysDept/addDept";
        } else {
          url = "/api/sysDept/updateDept";
        }
        let parm = this.deptForm;
        let { data: res } = await _this.$http.post(url, parm);
        if (res.code == 200) {
          //刷新左侧树数据
          _this.getLeftDeptTree();
          //刷新新增部门上级部门树
          _this.getParentTree();
          //刷新表格数据
          _this.getDeptListByLikeId(_this.deptForm.pid);
          //关闭弹框
          _this.dialogVisible = false;
          _this.$message({
            message: res.msg,
            type: "success"
          });
        } else {
          _this.$message({
```

5、删除部门

```
//删除机构
  async handleTableDelete(index, row) {
    let _this = this;
    _this.$confirm("确定删除吗?", "系统提示", {
      confirmButtonText: "确定",
      cancelButtonText: "取消",
      type: "warning"
    }).then(async () => {
      let parm = {
        id: row.id
      };
      let { data: res } = await _this.$http.post(
        "/api/sysDept/deleteDept",
        parm
      );
      if (res.code == 200) {
        //刷新表格数据
        //刷新左侧树数据
        _this.getLeftDeptTree();
        //刷新新增部门上级部门树
        _this.getParentTree();
        //刷新表格数据
        _this.getDeptListByLikeId(_this.deptForm.pid);
        _this.$message({
          message: res.msg,
          type: "success"
        });
      } else {
        _this.$message({
          message: res.msg,
          type: "error"
        });
      }
    });
  },
```

第42讲 用户管理后台接口开发讲

1、新增用户接口

新增用户需要判断用户名是否存在, 存在不能重复添加

```
/**
    * 新增用户
    * @return
    */
@RequestMapping(value = "addUser",method = RequestMethod.POST)
```

```
public ResultVo addUser(@RequestBody SysUser user){
   QueryWrapper<SysUser> query = new QueryWrapper<>();
   query.lambda().eq(SysUser::getUsername,user.getUsername());
   //查询用户是否存在
   SysUser one = userService.getOne(query);
   if(one != null){
       return ResultUtils.error("用户名已经存在!");
   }
   //加密用户密码
   String pwd = passwordEncoder.encode(user.getPassword());
   user.setPassword(pwd);
   boolean b = userService.save(user);
   if(b){
       return ResultUtils.success("新增用户成功");
   }else{
       return ResultUtils.error("新增用户失败");
   }
}
```

2、编辑用户

编辑用户先查询编辑的用户信息回显,再编辑

```
/**
  * 编辑用户保存
  * @return
  */
 @RequestMapping(value = "updateSaveUser",method = RequestMethod.POST)
 public ResultVo updateSaveUser(@RequestBody SysUser user){
     //判断用户是否存在
     QueryWrapper<SysUser> query = new QueryWrapper<>();
     query.lambda().eq(SysUser::getUsername,user.getUsername());
     SysUser one = userService.getOne(query);
     Long id = one.getId();//查询出来的id
     Long editId = user.getId();//编辑的用户id
     if(!id.equals(editId)){
         return ResultUtils.error("用户名已经存在!");
     boolean b = userService.updateById(user);
     if(b){
         return ResultUtils.success("编辑成功");
     }else{
         return ResultUtils.error("编辑失败");
     }
 }
```

3、删除用户

```
/**
 * 根据用户id删除
 * @return
 */
@RequestMapping(value = "deleteUserById",method = RequestMethod.POST)
public ResultVo deleteUserById(@RequestBody SysUser user){
   boolean b = userService.removeById(user.getId());
```

```
if(b){
    return ResultUtils.success("删除用户成功");
}else{
    return ResultUtils.error("删除用户失败");
}
```

4、根据id查询用户

```
/**
 * 根据用户id查询用户端
 * @return
 */
@RequestMapping(value = "getUserById",method = RequestMethod.POST)
public ResultVo getUserById(@RequestBody SysUser user){
    SysUser sysUser = userService.getById(user.getId());
    return ResultUtils.success("查询成功",sysUser);
}
```

5、查询用户列表

```
//查询用户列表
  @RequestMapping(value = "/getUserList",method = RequestMethod.POST)
public ResultVo getUserList(@RequestBody UserParm parm){
    QueryWrapper<SysUser> query =new QueryWrapper<>>();
    if(StringUtils.isNotBlank(parm.getLoginName())){
        query.lambda().eq(SysUser::getLoginName,parm.getLoginName());
    }
    if(StringUtils.isNotBlank(parm.getMobile())){
        query.lambda().eq(SysUser::getMobile,parm.getMobile());
    }
    query.lambda().eq(SysUser::getDeptId,parm.getDeptId());
    IPage<SysUser> page = new Page<>();
    page.setCurrent(parm.getCurrentPage());
    page.setSize(parm.getPageSize());
    IPage<SysUser> userIPage = userService.page(page, query);
    return ResultUtils.success("查询成功",userIPage);
}
```

第43讲用户管理前端接口对接

1、左侧部门树对接

树加载完,需要点击第一个节点,查询该节点下的用户列表

1.1、加载左侧部门树

```
//获取左侧组织树
  async getLeftTree() {
    let _this = this;
    let { data: res } = await _this.$http.post("/api/department/getLeftTree");
    if (res.code == 200) {
        _this.nodes = res.data;
    }
},
```

1.2、加载完设置第一个节点选中

```
handleCreated: function(ztreeObj) {
    this.ztreeObj = ztreeObj;
    let firstTree = ztreeObj.getNodes()[0];
    //默认选中第一个
    ztreeObj.selectNode(firstTree);
    //设置节点全部展开
    ztreeObj.expandAll(true);
    //加载完自动点击第一个,加载右边表格
    if (firstTree) {
        this.setting.callback.onClick(null, firstTree.id, firstTree);
    }
},
```

1.3、点击节点事件

```
ztreeOnClick: function(evt, treeId, treeNode) {
    this.leftDeptId = treeNode.id;
    console.log("调用点击事件");
    console.log(treeNode);
    //根据部门id查询部门下的用户
    this.getUserByDeptId(treeNode.id);
},
```

2、获取右侧用户列表

2.1、根据树的选中树的id查询用户列表

```
async getUserByDeptId(deptId) {
    let parm = {
        deptId: deptId,
        pageSize: this.pageSize,
        currentPage: this.currentPage
    };
    let { data: res } = await this.$http.get("/api/user/getUserList", parm);
    if (res.code == 200) {
        this.tableData = res.data.records;
        this.currentPage = res.data.current;
        this.total = res.data.total;
    }
},
```

3、新增用户

3.1、获取新增用户部门树

```
//获取新增弹框组织树
  async getSelectDeptTree() {
    let _this = this;
    let { data: res } = await _this.$http.post("/api/department/getDeptTree");
    if (res.code == 200) {
        _this.selectNodes = res.data;
    }
},
```

3.2、新增按钮点击

```
//打开新增页面
addUI() {
    this.editTag = "0";
    this.dialogTitle = '新增用户';
    this.dialogFormVisible = true;
    //清空表单数据
    this.resetForm("userDialog");
},
```

3.3、上级部门点击事件

```
//新增用户选择部门点击树事件
    selectZtreeOnClick(evt, treeId, treeNode) {
        this.userInfo.deptName = treeNode.name;
        this.userInfo.deptId = treeNode.id;
        this.clickDeptId = treeNode.id;
    },
```

3.4、新增用户确认事件

```
//保存新增用户信息
  async addUser() {
    let _this = this;
     let parm = _this.userInfo;
    let url = "";
     if ( this.editTag == "0") {
      url = "/api/user/addUser";
     let { data: res } = await _this.$http.post(url, parm);
     if (res.code == 200) {
      //关闭窗口
      this.dialogFormVisible = false;
       //取消全部选中
      _this.ztreeObj.checkAllNodes(false);
      _this.ztreeObj.cancelSelectedNode();
      //设置添加时选中的节点
      var node = this.ztreeObj.getNodeByParam("id", _this.clickDeptId);
      if (node) {
        this.ztreeObj.selectNode(node, true);
         _this.setting.callback.onClick(null, node.id, node);
      _this.$message({
        message: res.msg,
        type: "success"
      });
     } else {
      _this.$message({
```

```
message: res.msg,
    type: "error"
    });
}
```

4、编辑用户

获取要编辑的用户信息,用于回显

4.0、编辑点击事件

```
//编辑用户弹框
editUserUI(index, row) {
    let _this = this;
    _this.editTag = "1";
    //显示弹框
    _this.dialogFormVisible = true;
    //清空表单数据
    _this.resetForm("userDialog");
    //查询要编辑的用户信息
    _this.getUserById(row.id);
},
```

4.1、获取要编辑的用户信息

```
//根据id查询用户信息
  async getUserById(userId) {
    let _this = this;
    let parm = {
        id: userId
    };
    let { data: res } = await _this.$http.post("/api/user/getUserById", parm);
    if (res.code == 200) {
        _this.userInfo = res.data;
        _this.clickDeptId = res.data.deptId;
    }
},
```

4.2、选择上级部门树时,选中原理选中的节点

```
//上级部门树创建成功调用
    createdParent(obj) {
    this.parentZtreeObj = obj;
    obj.expandAll(true);
    //根据原来选中的id来找到要选中的节点
    var node = this.parentZtreeObj.getNodeByParam("id", this.clickDeptId);
    //把找到的节点设为选中状态
    this.parentZtreeObj.selectNode(node);
},
```

4.3、编辑保存用户

```
//保存新增用户信息
async addUser() {
  let _this = this;
```

```
let parm = _this.userInfo;
  let url = "";
  if (_this.editTag == "0") {
   url = "/api/user/addUser";
  } else {
   url = "/api/user/updateUser";
  let { data: res } = await _this.$http.post(url, parm);
  if (res.code == 200) {
   //关闭窗口
    _this.dialogFormVisible = false;
   //取消全部选中
   _this.ztreeObj.checkAllNodes(false);
    _this.ztreeObj.cancelSelectedNode();
   //设置添加时选中的节点
   var node = this.ztreeObj.getNodeByParam("id", _this.clickDeptId);
   if (node) {
      _this.ztreeObj.selectNode(node, true);
      _this.setting.callback.onClick(null, node.id, node);
    _this.$message({
     message: res.msg,
     type: "success"
   });
  } else {
    _this.$message({
     message: res.msg,
     type: "error"
   });
  }
},
```

5、删除用户

```
//删除用户
   async deleteUser(index, row) {
    let parm = {
      id: row.id
    };
     let { data: res } = await this.$http.post("/api/user/deleteUser", parm);
     if (res.code == 200) {
      this.$message({
        message: res.msg,
        type: "success"
      });
       this.getUserByDeptId(this.leftDeptId);
     } else {
      this.$message({
        message: res.msg,
        type: "error"
      });
     }
   },
```

第44讲 用户分配角色接口讲解

```
/**
 * 分配角色时查询角色列表
 * @return
 */
  @RequestMapping(value = "getRoleListForUser",method = RequestMethod.POST)
public ResultVo getRoleListForUser(){
    List<SysRole> list = roleService.list();
    return ResultUtils.success("成功",list);
}
```

2、根据用户id查询用户的角色

用于在分配角色时,如果用户已经分配过角色,需要表格显示出当前用户已经分配的角色

- 2.1、在后台system目录下新建user role目录,再新建entity和mapper目录,
- 2.2、在entity目录下新建UserRole实体用于映射数据库sys_user_role表

```
package com.itmk.system.user_role.entity;

import com.baomidou.mybatisplus.annotation.IdType;
import com.baomidou.mybatisplus.annotation.TableId;
import com.baomidou.mybatisplus.annotation.TableName;
import lombok.Data;

@Data
@TableName(value = "sys_user_role")
public class UserRole {
    @TableId(type = IdType.AUTO)
    private Long id;
    private Long userId;
    private Long roleId;
}
```

2.3、在mapper目录下新建SysUserRoleMapper接口

```
package com.itmk.system.user_role.mapper;
import com.baomidou.mybatisplus.core.mapper.BaseMapper;
import com.itmk.system.user_role.entity.UserRole;
import org.apache.ibatis.annotations.Param;

public interface SysUserRoleMapper extends BaseMapper<UserRole> {
    UserRole getRoleIdByUserId(@Param("userId") Long userId);
}
```

2.4、在resources目录下新建SysUserRoleMapper.xml

2.5、在RoleService接口新增方法

```
/**
 * 根据用户id查询角色id
 *
 * @return
 */
UserRole getRouleIdByUser(UserRole userRole);

/**
 * 分配权限
 *
 * @param userRole
 * @return
 */
void assignRole(UserRole userRole);
```

2.6、在RoleController新增方法

```
* 分配角色时查询角色列表
* @return
*/
@RequestMapping(value = "getRoleListForUser",method = RequestMethod.POST)
public ResultVo getRoleListForUser(){
   List<SysRole> list = roleService.list();
   return ResultUtils.success("成功",list);
}
 /**
 * 根据用户id查询角色id
 * @param userRole
 * @return
*/
@RequestMapping(value = "/getRouleIdByUser",method = RequestMethod.POST)
public ResultVo getRouleIdByUser(@RequestBody UserRole userRole){
   UserRole id = roleService.getRouleIdByUser(userRole);
   return ResultUtils.success("成功",id);
}
 * 分配用户角色
 * @param userRole
 * @return
 */
@RequestMapping(value = "/assignRole",method = RequestMethod.POST)
public ResultVo assignRole(@RequestBody UserRole userRole){
```

```
roleService.assignRole(userRole);
return ResultUtils.success("分配成功!");
}
```

第45讲 用户分配角色前端接口对接讲解

1、分配角色按钮点击事件

```
setUserId:",//当前分配的用户id
setRoleShow:false,//弹框的显示和影藏
currentRow: "", //分配角色表格当前选中行
```

table事件:

@current-change="selectRoleRow"点击行触发事件

```
//取消
setCurrent(row) {
    this.setRoleShow = false;
    this.$refs.roleTable.setCurrentRow(row);
},
//分配角色表格选中行
selectRoleRow(row) {
    this.currentRow = row;
},
```

```
//分配角色弹框显示
  async assignRole(row) {
    let _this = this;
    _this.setUserId = row.id;
    //加await会等到请求返回才执行下面的语句
    //根据用户id查询角色id,用于回显
    let role = await _this.getRouleIdByUser(row.id);
    _this.setRoleShow = true;
    _this.$nextTick(function() {
      //查询出当前用户角色id,和角色列表比较,相等的设为选中
      for (let i = 0; i < _this.setRoleData.length; i++) {</pre>
       if (_this.roleId == _this.setRoleData[i].id) {
         _this.$refs.roleTable.setCurrentRow(_this.setRoleData[i]);
         //保存当前选中的角色数据
         this.currentRow = _this.setRoleData[i];
        }
      }
    });
  },
```

```
//查询当前用户的角色
async getRouleIdByUser(userId) {
   let parm = {
```

```
userId: userId
};
let { data: res } = await this.$http.post(
    "/api/role/getRouleIdByUser",
    parm
);
if (res.code == 200 && res.data) {
    this.roleId = res.data.roleId;
} else {
    this.roleId = "";
}
```

2、分配角色确定按钮

```
//分配角色确认按钮
 async confirmSetRole() {
    let _this = this;
    if(!_this.currentRow.id){
     _this.$message({
       message:'请选择角色',
       type:'warning'
     })
     return;
    }
    let parm = {
     userId: _this.setUserId,
     roleId: _this.currentRow.id
    };
    let { data: res } = await _this.$http.post("/api/role/assignRole", parm);
    if (res.code == 200) {
     _this.$refs.roleTable.setCurrentRow();
     _this.setRoleShow = false;
     _this.$message({
       message: res.msg,
       type: "success"
     });
    } else {
     _this.$message({
       message: res.msg,
       type: "error"
     });
    }
 },
```

3、选中高亮样式

在分配角色el-dialog 添加class="roleClass"

```
.roleClass /deep/ .el-table__body tr.current-row > td {
  background: #409eff !important;
  color: #fff;
}
```

```
.el-dialog__wrapper /deep/ .el-dialog__body{
  padding-top:5px!important;
}
```

第46讲角色分配权限后台接口讲解

1、新建role-permission层

在system中新建role_permission目录,并在该目录下新建mapper、entity、service目录

2、新建RolePermissionMapper接口

2.1、在mapper目录新建RolePermissionMapper接口

```
package com.itmk.system.RolePermission.mapper;
import com.baomidou.mybatisplus.core.mapper.BaseMapper;
import com.itmk.system.RolePermission.entity.RolePermission;
import org.apache.ibatis.annotations.Param;
import java.util.List;

public interface RolePermissionMapper extends BaseMapper<RolePermission> {
    //批量新增权限
    boolean saveRolePermissions(@Param("roleId") Long roleId, @Param("perIds")
List<Long> perIds);
}
```

2.2、在resources目录新建RolePermissionMapper.xml文件

2.3、新建RolePermission实体

```
package com.itmk.system.RolePermission.entity;

import com.baomidou.mybatisplus.annotation.IdType;
import com.baomidou.mybatisplus.annotation.TableId;
import com.baomidou.mybatisplus.annotation.TableName;
import lombok.Data;

import java.io.Serializable;

@Data
@TableName(value = "sys_role_permission")
public class RolePermission implements Serializable {
    @TableId(type= IdType.AUTO)
    private Long id;
    private Long roleId;
```

```
private Long permissionId;
}
```

2.4、新建RolePermissionService

```
package com.itmk.system.RolePermission.service;
import com.baomidou.mybatisplus.extension.service.IService;
import com.itmk.system.RolePermission.entity.RolePermission;
import com.itmk.system.permission.Vo.TreeVo;
import java.util.List;

public interface RolePermissionService extends IService<RolePermission> {
    /**
    * 分配权限保存
    * @param
    */
    void saveAssignRole(Long roleId,List<Long> collect);
}
```

```
package com.itmk.system.RolePermission.service.Impl;
import com.baomidou.mybatisplus.core.conditions.query.QueryWrapper;
import com.baomidou.mybatisplus.extension.service.impl.ServiceImpl;
import com.itmk.system.RolePermission.entity.RolePermission;
import com.itmk.system.RolePermission.mapper.RolePermissionMapper;
import com.itmk.system.RolePermission.service.RolePermissionService;
import com.itmk.system.permission.Vo.TreeVo;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
import java.util.List;
@Service
public class RolePermissionServiceImpl extends ServiceImpl<RolePermissionMapper,</pre>
RolePermission> implements RolePermissionService {
    @Override
    @Transactional
    public void saveAssignRole(Long roleId,List<Long> ids) {
        //1.删除原来角色的权限
        QueryWrapper<RolePermission> query = new QueryWrapper<>();
        query.lambda().eq(RolePermission::getRoleId,roleId);
        this.baseMapper.delete(query);
        //2.插入新权限
        this.baseMapper.saveRolePermissions(roleId,ids);
    }
}
```

2.5、新建PermissionRoleParmVo

```
package com.itmk.system.RolePermission.vo;
import com.itmk.system.permission.Vo.TreeVo;
import lombok.Data;
import java.util.List;

@Data
public class PermissionRoleParmVo {
    private List<TreeVo> list;
    private Long roleId;
}
```

3、控制器层方法

3.1、查询权限树

```
/**
     * 分配权限树查询
    * @return
    */
    @RequestMapping(value = "/permissonTree", method = RequestMethod.POST)
    public ResultVo permissonTree(@RequestBody PerVo perVo){
        SysUser sysUser = userService.getById(perVo.getUserId());
        //1.查询当前用户的所有权限
        Long userId = perVo.getUserId();
        List<Permission> permissions = null;
        if(StringUtils.isNotEmpty(sysUser.getIsAdmin()) &&
sysUser.getIsAdmin().equals("1")){
           permissions = permissionService.list();
        }else {
            permissions = permissionService.selectPermissionByUserId(userId);
        }
        //2.根据要分配角色id查询角色的权限
        List<Permission> byRoleId = permissionService.findByRoleId(perVo.getRoleId());
        //3.把2中的数据设为选中
        List<TreeVo> listTree = new ArrayList<>();
        for(int i = 0;i<permissions.size();i++){</pre>
            if(permissions.get(i) != null){
               TreeVo tree = new TreeVo();
               tree.setId(permissions.get(i).getId());
               tree.setName(permissions.get(i).getLabel());
               tree.setPid(permissions.get(i).getParentId());
               if(byRoleId.size() > 0){
                   for(int j = 0; j < byRoleId.size();j++){</pre>
                        if(permissions.get(i).getId().equals(byRoleId.get(j).getId()))
{
                           tree.setChecked(true);
                            break;
                   }
               listTree.add(tree);
        return ResultUtils.success("成功",listTree);
    }
```

```
//保存权限
    @RequestMapping(value = "/saveAssignRole",method = RequestMethod.POST)
public ResultVo saveAssignRole(@RequestBody PermissionRoleParmVo parmVo){
    if(parmVo != null && !parmVo.getList().isEmpty()){
        List<TreeVo> list = parmVo.getList();
        Long roleId = parmVo.getRoleId();
        List<Long> ids = list.stream().filter(item -> item != null).map(item -> item.getId()).collect(Collectors.toList());
        rolePermissionService.saveAssignRole(roleId,ids);
        return ResultUtils.success("分配成功!");
    }else{
        return ResultUtils.error("请选择权限!");
    }
}
```

第47讲角色分配权限前端接口对接

1、分配权限点击事件

```
//查询权限树
async assignRole(row) {
    this.roldId = row.id;
    this.dialogTitle = '为【'+row.name+'】分配权限';
    let parm = {
        userId: sessionStorage.getItem("userId"),
        roleId: row.id
    };
    let { data: res } = await this.$http.post(
        "/api/permission/permissonTree",
        parm
    );
    if (res.code == 200) {
        this.treeDatas = res.data;
    }
    this.innerVisible = true;
},
```

2、树点击选择事件

```
ztreeOnCheck() {
   let checked = this.ztreeObj.getCheckedNodes(true);
   this.checkPermissions = checked;
   console.log(checked);
},
```

3、保存分配的权限

```
async saveAssign() {
    if (this.checkPermissions.length < 1) {
        this.$message({
            message: "请勾选权限!",
            type: "success"
        });
        return;
```

```
}
      let parms = {
        list:this.checkPermissions,
        roleId:this.roldId
      let { data: res } = await
this.$http.post("/api/permission/saveAssignRole",parms);
      if(res.code ==200){
         this.innerVisible = false;
        this.$message({
          message:res.msg,
          type: 'success'
        })
      }else{
        this.$message({
         message:res.msg,
          type: 'error'
        })
      }
    },
```

第48讲全局异常处理器

全局异常处理器: 拦截运行时异常, 给前端一个友好的提示

```
@Slf4j
@ControllerAdvice
public class GlobalExceptionHandler {
    /**
    * 未知的运行时异常拦截
    */
    @ExceptionHandler(RuntimeException.class)
    @ResponseStatus(HttpStatus.INTERNAL_SERVER_ERROR)
    @ResponseBody
    public ResultVo notFount(RuntimeException e) {
        log.error("运行时异常:", e);
        return ResultUtils.error("服务器错误");
    }
}
```

第49讲 退出登录讲解

1、前端页面

在home.vue添加点击事件

```
<el-dropdown-item @click.native="logout">退出</el-dropdown-item>
```

```
async logout() {
    let { data: res } = await this.$http.post("/api/user/loginOut");
    console.log(res);
    if(res.code == 200){
        sessionStorage.clear();
        window.location.href = "/login";
    }
},
```

2、后台接口

2.1、编写自定义登录退出处理器

```
package com.itmk.security.handler;
import com.alibaba.fastjson.JSONObject;
import com.alibaba.fastjson.serializer.SerializerFeature;
import com.itmk.result.ResultUtils;
import com.itmk.status.StatusCode;
import org.springframework.security.core.Authentication;
import org.springframework.security.core.context.SecurityContextHolder;
import\ org. spring framework. security. web. authentication. logout. Logout Success Handler;
\verb|org.springframework.security.web.authentication.logout.SecurityContextLogoutHandler|; \\
import org.springframework.stereotype.Component;
import javax.servlet.ServletException;
import javax.servlet.ServletOutputStream;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
/**
* 退出登录处理器
*/
@Component
public class CustomerLogoutSuccessHandler implements LogoutSuccessHandler {
    @Override
    public void onLogoutSuccess(HttpServletRequest request, HttpServletResponse
response, Authentication authentication) throws IOException, ServletException {
        Authentication auth = SecurityContextHolder.getContext().getAuthentication();
        if(auth != null){
            new SecurityContextLogoutHandler().logout(request, response, auth);
        response.setContentType("application/json; charset=UTF-8");
        ServletOutputStream out = response.getOutputStream();
        String res = JSONObject.toJSONString(ResultUtils.success("退出登录成功!"),
SerializerFeature.DisableCircularReferenceDetect);
        out.write(res.getBytes("UTF-8"));
       out.flush();
       out.close();
}
```

```
@Autowired
private CustomerLogoutSuccessHandler customerLogoutSuccessHandler;
```

```
.and()
.logout().logoutUrl("/api/user/loginOut").logoutSuccessHandler(customerLogoutSuccessHa
ndler);
```

3、顶部时间显示

```
showTime() {
    var week = new Array(
      "星期日",
      "星期一",
      "星期二",
      "星期三",
      "星期四",
      "星期五",
      "星期六"
    );
    var date = new Date();
    var year = date.getFullYear();
    var month = date.getMonth() + 1;
    var day = date.getDate();
    var hour = date.getHours();
    var minutes = date.getMinutes();
    var second = date.getSeconds();
    this.date =
      year +
      "." +
      (month < 10 ? "0" + month : month) +
      "." +
      day +
      "" +
      " " +
      hour +
      ":" +
      minutes +
      ":" +
      (second < 10 ? "0" + second : second) +
      (week[date.getDay()] || "");
  }
```

```
data(){
    return {
        date: "",
    }
},
mounted() {
    $vueIndex = this;
    this.showTime();
    setInterval(function() {
        $vueIndex.showTime();
    }, 1000);
},
```

第50讲按钮权限判断

1.1、在src目录下新建permissions目录,并新建index.js

```
/**
 * 判断是否有权限
 * @param perms
 */
export default function hasPermission (perms) {
    let hasPermission = false
    let permissions = JSON.parse(sessionStorage.getItem("authList"));
    for(let i=0, len=permissions.length; i<len; i++) {
        if(permissions[i] === perms) {
            hasPermission = true;
            break
        }
    }
    return hasPermission
}</pre>
```

1.2、在main.js中引入

```
import permissions from './permissions/index'
```

1.3、挂载到vue.js上

```
Vue.prototype.hasPerm = permissions;
```

1.4、使用

```
v-if='hasPerm("sys:addDepartment")'
```

第51讲 Redis缓存的使用讲解

1、引入redis

2、配置redis

新建redis配置类RedisConfig

```
package com.itmk.config.redis;
import com.fasterxml.jackson.annotation.JsonAutoDetect;
import com.fasterxml.jackson.annotation.PropertyAccessor;
import com.fasterxml.jackson.databind.ObjectMapper;
import org.springframework.beans.factory.annotation.Value;
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.connection.RedisConnectionFactory;
import org.springframework.data.redis.core.RedisTemplate;
import org.springframework.data.redis.serializer.*;
import java.time.Duration;
@Configuration
public class RedisConfig {
       @Value("${spring.redis.expire}")
       private Long expire;
       @Bean
       public RedisTemplate<String, Object> redisTemplate(RedisConnectionFactory factory)
{
               RedisTemplate<String, Object> template = new RedisTemplate<String, Object>();
               template.setConnectionFactory(factory);
               Jackson2JsonRedisSerializer jackson2JsonRedisSerializer = new
Jackson2JsonRedisSerializer(Object.class);
               //解决查询缓存转换异常的问题
               ObjectMapper om = new ObjectMapper();
               om.setVisibility(PropertyAccessor.ALL, JsonAutoDetect.Visibility.ANY);
               om.activateDefaultTyping(om.getPolymorphicTypeValidator(),
ObjectMapper.DefaultTyping.NON_FINAL);
               jackson2JsonRedisSerializer.setObjectMapper(om);
               StringRedisSerializer stringRedisSerializer = new StringRedisSerializer();
               // key采用String的序列化方式
               template.setKeySerializer(stringRedisSerializer);
               // hash的key也采用String的序列化方式
               template.setHashKeySerializer(stringRedisSerializer);
               // value序列化方式采用jackson
               template.setValueSerializer(jackson2JsonRedisSerializer);
               // hash的value序列化方式采用jackson
               template.setHashValueSerializer(jackson2JsonRedisSerializer);
               template.afterPropertiesSet();
              return template;
       }
       //@Cacheable注解字符集编码配置
       public RedisCacheManager cacheManager(RedisConnectionFactory factory) {
               RedisCacheConfiguration config = RedisCacheConfiguration.defaultCacheConfig();
               config.entryTtl(Duration.ofMinutes(expire));//缓存过期时间
               RedisCacheConfiguration cacheConfiguration = config
. serialize Keys With (Redis Serialization Context. Serialization Pair. from Serializer (Redis Ser
ializer.string()))
```

修改配置文件

```
spring:
 redis:
   expire: 60000
   database: 0 # Redis使用的库
   host: localhost
   port: 6379 #端口号
   password: huazuoban123456 #redis密码
#
   lettuce:
#
    pool:
      max-active: 8 # 连接池最大连接数(使用负值表示没有限制)
       max-wait: 10000 # 连接池最大阻塞等待时间(使用负值表示没有限制)
       max-idle: 8 # 连接池中的最大空闲连接

      min-idle: 1
      # 连接池中的最小空闲连

      timeout: 10000
      # 连接超时时间(毫秒)

                       # 连接池中的最小空闲连接
 cache:
   type: redis
                      #使用redis做缓存
# mybatis-plus
mybatis-plus:
 configuration:
   log-impl: org.apache.ibatis.logging.stdout.StdOutImpl
```

新建redis常用工具类RedisService

```
package com.itmk.config.redis;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.data.redis.core.RedisTemplate;
import org.springframework.stereotype.Component;

import java.util.List;
import java.util.Map;
import java.util.Set;
import java.util.set;
import java.util.concurrent.TimeUnit;

@Component
public class RedisService {

@Autowired
    private RedisTemplate<String, Object> redisTemplate;
    /**
    * 实现命令: TTL key, 以秒为单位, 返回给定 key的剩余生存时间(TTL, time to live)。
```

```
* @param key
 * @return
*/
public long ttl(String key) {
   return redisTemplate.getExpire(key);
* 实现命令: expire 设置过期时间,单位秒
* @param key
* @return
public void expire(String key, long timeout) {
   redisTemplate.expire(key, timeout, TimeUnit.SECONDS);
}
* 实现命令: INCR key, 增加key一次
* @param key
* @return
public long incr(String key, long delta) {
   return redisTemplate.opsForValue().increment(key, delta);
}
/**
* 实现命令: KEYS pattern, 查找所有符合给定模式 pattern的 key
public Set<String> keys(String pattern) {
   return redisTemplate.keys(pattern);
}
* 实现命令: DEL key, 删除一个key
* @param key
public void del(String key) {
   redisTemplate.delete(key);
// String (字符串)
* 实现命令: SET key value,设置一个key-value(将字符串值 value关联到 key)
* @param key
* @param value
public void set(String key, String value) {
   redisTemplate.opsForValue().set(key, value);
}
* 实现命令: SET key value EX seconds,设置key-value和超时时间(秒)
 * @param key
 * @param value
```

```
* @param timeout (以秒为单位)
    */
   public void set(String key, String value, long timeout) {
       redisTemplate.opsForValue().set(key, value, timeout, TimeUnit.SECONDS);
   }
    * 实现命令: GET key, 返回 key所关联的字符串值。
    * @param key
    * @return value
    */
   public String get(String key) {
       return (String) redisTemplate.opsForValue().get(key);
   }
   // Hash (哈希表)
    * 实现命令: HSET key field value, 将哈希表 key中的域 field的值设为 value
    * @param key
    * @param field
    * @param value
    */
   public void hset(String key, String field, Object value) {
       redisTemplate.opsForHash().put(key, field, value);
   }
    * 实现命令: HGET key field, 返回哈希表 key中给定域 field的值
    * @param key
    * @param field
    * @return
    */
   public String hget(String key, String field) {
       return (String) redisTemplate.opsForHash().get(key, field);
   }
    * 实现命令: HDEL key field [field ...], 删除哈希表 key 中的一个或多个指定域, 不存在的
域将被忽略。
    * @param key
    * @param fields
   public void hdel(String key, Object... fields) {
       redisTemplate.opsForHash().delete(key, fields);
   }
    * 实现命令: HGETALL key,返回哈希表 key中,所有的域和值。
    * @param key
    * @return
    */
   public Map<Object, Object> hgetall(String key) {
       return redisTemplate.opsForHash().entries(key);
   }
```

```
// List (列表)
    * 实现命令: LPUSH key value,将一个值 value插入到列表 key的表头
    * @param key
    * @param value
    * @return 执行 LPUSH命令后,列表的长度。
   public long lpush(String key, String value) {
       return redisTemplate.opsForList().leftPush(key, value);
   }
    * 实现命令: LPOP key, 移除并返回列表 key的头元素。
    * @param key
    * @return 列表key的头元素。
   public String lpop(String key) {
       return (String) redisTemplate.opsForList().leftPop(key);
   }
   /**
    * 实现命令: RPUSH key value,将一个值 value插入到列表 key的表尾(最右边)。
    * @param key
    * @param value
    * @return 执行 LPUSH命令后,列表的长度。
   public long rpush(String key, String value) {
       return redisTemplate.opsForList().rightPush(key, value);
   public Long setList(String key, List<Object> list){
       return redisTemplate.opsForList().rightPushAll(key,list);
   }
   /**
    * 查询key是否存在
    * @param key
    * @return
    */
   @SuppressWarnings("unchecked")
   public boolean exists(String key) {
       return redisTemplate.hasKey(key);
   }
}
```

启用redis, 在项目启动类上添加注解启用redis

```
@EnableCaching
```

3、缓存使用原理

查询数据的时候,先查看缓存,如果缓存存在数据,直接返回缓存的数据;如果不存在,则查询数据 库,把查到的数据放到缓存,并返回数据。

4、redis常用缓存注解

4.1、查询缓存

```
@Cacheable(value = "sys_role",key = "#roleId")
SysRole findById(int roleId);
```

4.2、新增或修改缓存

```
新增缓存

@CachePut(value = "sys_role",key = "#role.id")

public SysRole addRole(SysRole role) {

    this.baseMapper.insert(role);

    return role;

}
```

```
编辑缓存

@CachePut(value = "sys_role",key = "#role.id")
public SysRole updateRole(SysRole role) {
    this.baseMapper.updateById(role);
    return this.baseMapper.selectById(role.getId());
}
```

注意事项:新增和查询缓存的返回值必须要和查询缓存的返回值一样

4.3、删除缓存

```
删除单个
@CacheEvict(value = "sys_role",key = "#role.id")
删除value下的全部
@CacheEvict(value = "sys_role",allEntries = true)
```

5、测试缓存

spring boot 2.2.x junit使用 https://docs.spring.io/spring-boot/docs/2.2.x/reference/html/spring-boot-features.ht ml#boot-features-testing

```
@Slf4j
@SpringBootTest(classes = AdminApplication.class)
public class TestCache {
    @Autowired
    private RoleCacheService roleCacheService;
    @Test
    public void getRoleById(){
        Long roleId = 9L;
        SysRole role = roleCacheService.getRoleById(roleId);
        log.info(role.toString());
    }
}
```

第52讲自定义缓存

1.1、新建 com.itmk.config.redis.RedisService

```
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.data.redis.core.RedisTemplate;
import org.springframework.stereotype.Component;
import java.util.List;
import java.util.Map;
import java.util.Set;
import java.util.concurrent.TimeUnit;
@Component
public class RedisService {
   @Autowired
   private RedisTemplate<String, Object> redisTemplate;
   /**
    * 实现命令: TTL key, 以秒为单位, 返回给定 key的剩余生存时间(TTL, time to live)。
    * @param key
    * @return
   public long ttl(String key) {
       return redisTemplate.getExpire(key);
   }
    * 实现命令: expire 设置过期时间,单位秒
    * @param key
    * @return
   public void expire(String key, long timeout) {
       redisTemplate.expire(key, timeout, TimeUnit.SECONDS);
   }
    * 实现命令: INCR key, 增加key一次
```

```
* @param key
 * @return
*/
public long incr(String key, long delta) {
   return redisTemplate.opsForValue().increment(key, delta);
}
* 实现命令: KEYS pattern, 查找所有符合给定模式 pattern的 key
public Set<String> keys(String pattern) {
   return redisTemplate.keys(pattern);
}
/**
* 实现命令: DEL key, 删除一个key
* @param key
*/
public void del(String key) {
   redisTemplate.delete(key);
}
// String (字符串)
* 实现命令: SET key value,设置一个key-value(将字符串值 value关联到 key)
* @param key
* @param value
public void set(String key, String value) {
   redisTemplate.opsForValue().set(key, value);
}
* 实现命令: SET key value EX seconds,设置key-value和超时时间(秒)
* @param key
 * @param value
 * @param timeout (以秒为单位)
public void set(String key, String value, long timeout) {
   redisTemplate.opsForValue().set(key, value, timeout, TimeUnit.SECONDS);
}
 * 实现命令: GET key, 返回 key所关联的字符串值。
* @param key
* @return value
public String get(String key) {
   return (String) redisTemplate.opsForValue().get(key);
}
// Hash (哈希表)
* 实现命令: HSET key field value, 将哈希表 key中的域 field的值设为 value
```

```
* @param key
    * @param field
    * @param value
   public void hset(String key, String field, Object value) {
       redisTemplate.opsForHash().put(key, field, value);
    * 实现命令: HGET key field, 返回哈希表 key中给定域 field的值
    * @param key
    * @param field
    * @return
   public String hget(String key, String field) {
       return (String) redisTemplate.opsForHash().get(key, field);
   }
    * 实现命令: HDEL key field [field ...], 删除哈希表 key 中的一个或多个指定域,不存在的
域将被忽略。
    * @param key
    * @param fields
   public void hdel(String key, Object... fields) {
       redisTemplate.opsForHash().delete(key, fields);
   /**
    * 实现命令: HGETALL key,返回哈希表 key中,所有的域和值。
    * @param key
    * @return
   public Map<Object, Object> hgetall(String key) {
       return redisTemplate.opsForHash().entries(key);
   }
   // List (列表)
    * 实现命令: LPUSH key value,将一个值 value插入到列表 key的表头
    * @param key
    * @param value
    * @return 执行 LPUSH命令后,列表的长度。
   public long lpush(String key, String value) {
       return redisTemplate.opsForList().leftPush(key, value);
   }
    * 实现命令: LPOP key, 移除并返回列表 key的头元素。
    * @param key
    * @return 列表key的头元素。
   public String lpop(String key) {
       return (String) redisTemplate.opsForList().leftPop(key);
```

```
}
    * 实现命令: RPUSH key value,将一个值 value插入到列表 key的表尾(最右边)。
    * @param key
    * @param value
    * @return 执行 LPUSH命令后,列表的长度。
   public long rpush(String key, String value) {
       return redisTemplate.opsForList().rightPush(key, value);
   public Long setList(String key, List<Object> list){
       return redisTemplate.opsForList().rightPushAll(key,list);
   }
   /**
    * 查询key是否存在
    * @param key
    * @return
    */
   @SuppressWarnings("unchecked")
   public boolean exists(String key) {
       return redisTemplate.hasKey(key);
   }
}
```

1.2、新建查询单个实体的函数式接口

```
package com.itmk.config.redis;
@FunctionalInterface
public interface FunctionEntityCache<T> {
    T getCache();
}
```

1.3、新建查询List的函数式接口

```
package com.itmk.config.redis;
import java.util.List;

@FunctionalInterface
public interface FunctionListCache <T>{
    List<T> getCache();
}
```

1.4、从缓存中获取实体对象和List对象

```
package com.itmk.config.redis;
import com.alibaba.fastjson.JSON;
import com.alibaba.fastjson.JSONObject;
import org.apache.commons.lang.StringUtils;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Component;
import java.util.List;
```

```
@Component
public class CacheService {
   @Autowired
   private RedisService redisService;
   //从缓存中获取实体对象
   public <T> T getEntityCache(String key, Long timeout, Class<T> cla,
FunctionEntityCache<T> function) {
       //返回的实体
       T obj = null;
       //1.根据key取出缓存中的key
       //2.判断缓存中的数据是否存在,存在则返回,不存在则查询数据库
       String value = redisService.get(key);
       if (StringUtils.isEmpty(value)) { //缓存中数据不存在,查询数据库
           obj = function.getCache();
           if (obj != null) {
               String seach = JSONObject.toJSONString(obj);
               redisService.set(key, seach, timeout);
           } else {
               redisService.set(key, null, 60000);
       } else { //缓存中存在,直接返回
           obj = JSON.parseObject(value, cla);
       return obj;
   }
   //从缓存中获取list
   public <T> List<T> getListCache(String key, Long timeout, Class<T> cla,
FunctionListCache<T> function) {
       List<T> list = null;
       String value = redisService.get(key);
       if (StringUtils.isEmpty(value)) {
           list = function.getCache();
           if (list.isEmpty()) {
               redisService.set(key, null, 60000);
           } else {
               String val = JSONObject.toJSONString(list);
               redisService.set(key, val, timeout);
           }
       } else {
           list = JSON.parseArray(value, cla);
       return list;
   }
}
```

1.5、使用自定义缓存

1.5.1、自定义缓存key的定义方式为 public static String USER_KEY = "user::";这样的好处是配合 spring 缓存注解 @CacheEvict(value = "sys role",allEntries = true)可以方便的清除我们的自定义缓存

1.5.2、使用自定义缓存

```
//2.查询用户的权限
String pkey = KeyCode.PERMISSION_KEY+user.getId();
List<Permission> permissionList = cacheService.getListCache(pkey, 60L,
Permission.class, () -> permissionService.selectPermissionByUserId(user.getId()));
```

第 53讲 课程总结