

一、医院列表功能（前端）

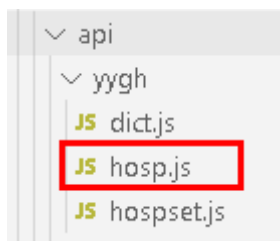
1、添加医院列表路由

(1) 在router/index.js添加

```
1 {
2   path: 'hospital/list',
3   name: '医院列表',
4   component: () => import('@/views/hosp/list'),
5   meta: { title: '医院列表', icon: 'table' }
6 }
```

(2) 封装api请求

在api/yygh目录下创建hosp.js文件



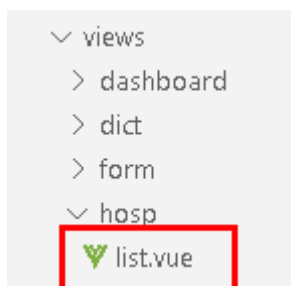
```
1 import request from '@/utils/request'
2
3 export default {
4   //医院列表
5   getPageList(current, limit, searchObj) {
6     return request ({
7       url: `/admin/hosp/hospital/${current}/${limit}`,
8       method: 'get',
9       params: searchObj
10    })
11  },
12   //查询dictCode查询下级数据字典
13   findByDictCode(dictCode) {
14     return request({
```

```

15     url: `/admin/cmn/dict/findByDictCode/${dictCode}`,
16     method: 'get'
17   })
18 },
19
20 //根据id查询下级数据字典
21 findByParentId(dictCode) {
22   return request({
23     url: `/admin/cmn/dict/findChildData/${dictCode}`,
24     method: 'get'
25   })
26 }
27 }

```

(2) 创建hosp/list.vue页面



(3) 编写页面内容

在hosp/list.vue添加内容

```

1 <template>
2 <div class="app-container">
3   <el-form :inline="true" class="demo-form-inline">
4     <el-form-item>
5       <el-select
6         v-model="searchObj.provinceCode"
7         placeholder="请选择省"
8         @change="provinceChanged">
9         <el-option
10          v-for="item in provinceList"
11          :key="item.id"
12          :label="item.name"
13          :value="item.id"/>
14       </el-select>

```

```
15     </el-form-item>
16
17     <el-form-item>
18         <el-select
19             v-model="searchObj.cityCode"
20             placeholder="请选择市">
21             <el-option
22                 v-for="item in cityList"
23                 :key="item.id"
24                 :label="item.name"
25                 :value="item.id"/>
26             </el-select>
27     </el-form-item>
28
29     <el-form-item>
30         <el-input v-model="searchObj.hosname" placeholder="医院名称"/>
31     </el-form-item>
32
33     <el-button type="primary" icon="el-icon-search" @click="fetchData()">查询</el-button>
34     <el-button type="default" @click="resetData()">清空</el-button>
35 </el-form>
36
37 <!-- banner列表 -->
38 <el-table v-loading="listLoading" :data="list"
39     border
40     fit
41     highlight-current-row>
42
43     <el-table-column
44         label="序号"
45         width="60"
46         align="center">
47         <template slot-scope="scope">
48             {{ (page - 1) * limit + scope.$index + 1 }}
49         </template>
50     </el-table-column>
51
52     <el-table-column label="医院logo">
53         <template slot-scope="scope">
54             
55         </template>
56     </el-table-column>
57
```

```

58     <el-table-column prop="hosname" label="医院名称"/>
59     <el-table-column prop="param.hosttypeString" label="等级" width="90"/>
60     <el-table-column prop="param.fullAddress" label="详情地址"/>
61     <el-table-column label="状态" width="80">
62         <template slot-scope="scope">
63             {{ scope.row.status === 0 ? '未上线' : '已上线' }}
64         </template>
65     </el-table-column>
66     <el-table-column prop="createTime" label="创建时间"/>
67
68     <el-table-column label="操作" width="230" align="center">
69         <template slot-scope="scope">
70             <router-link :to="'/hospSet/hospital/show/'+scope.row.id">
71                 <el-button type="primary" size="mini">查看</el-button>
72             </router-link>
73             <router-link :to="'/hospSet/hospital/schedule/'+scope.row.hoscode">
74                 <el-button type="primary" size="mini">排班</el-button>
75             </router-link>
76
77             <el-button v-if="scope.row.status == 1" type="primary" size="mini" @click="handleClick" >
78                 <el-button v-if="scope.row.status == 0" type="danger" size="mini" @click="handleClick" >
79         </template>
80
81     </el-table-column>
82 </el-table>
83
84 <!-- 分页组件 -->
85 <el-pagination
86     :current-page="page"
87     :total="total"
88     :page-size="limit"
89     :page-sizes="[5, 10, 20, 30, 40, 50, 100]"
90     style="padding: 30px 0; text-align: center;"
91     layout="sizes, prev, pager, next, jumper, ->, total, slot"
92     @current-change="fetchData"
93     @size-change="changeSize"
94 />
95 </div>
96 </template>
97 <script>
98 import hospApi from '@api/yygh/hosp'
99 export default {
100     data() {

```

```

101     return {
102         listLoading: true, // 数据是否正在加载
103         list: null, // 医院列表数据集合
104         total: 0, // 数据库中的总记录数
105         page: 1, // 默认页码
106         limit: 10, // 每页记录数
107         searchObj: {
108             provinceCode: '',
109             cityCode: ''
110         }, // 查询表单对象
111         provinceList: [], //所有省集合
112         cityList: [] //所有市集合
113     }
114 },
115 created() {
116     //调用医院列表
117     this.fetchData()
118     //调用查询所有省的方法
119     hospApi.findByDictCode('Province').then(response => {
120
121         this.provinceList = response.data.list
122     })
123
124 },
125 methods: {
126     //医院列表
127     fetchData(page=1) {
128         this.page = page
129         hospApi.getPageList(this.page, this.limit, this.searchObj)
130             .then(response => {
131                 //每页数据集合
132                 this.list = response.data.pages.content
133                 //总记录数
134                 this.total = response.data.pages.totalElements
135                 //加载图表不显示
136                 this.listLoading = false
137             })
138     },
139     //查询所有省
140     findAllProvince() {
141         hospApi.findByDictCode('Province')
142             .then(response => {
143                 this.provinceList = response.data.list

```

```
144         })
145     },
146     //点击某个省，显示里面市（联动）
147     provinceChanged() {
148         //初始化值
149         this.cityList = []
150         this.searchObj.cityCode = ''
151         //调用方法，根据省id，查询下面子节点
152         hospApi.findByParentId(this.searchObj.provinceCode)
153             .then(response => {
154                 console.log(response.data.dictList)
155                 this.cityList = response.data.dictList
156             })
157     },
158     //分页，页码变化
159     changeSize() {
160         this.limit = size
161         this.fetchData(1)
162     }
163 }
164 }
165 </script>
```