# 一、更新医院状态(接口)

## 1、添加service方法和实现

(1) 在HospService定义方法

```
void updateStatus(String id, Integer status);
```

### (2) 在HospServiceImpl实现方法

```
public void updateStatus(String id, Integer status) {
   if(status.intValue() == 0 || status.intValue() == 1) {
        Hospital hospital = hospitalRepository.findById(id).get();
        hospital.setStatus(status);
        hospital.setUpdateTime(new Date());
        hospitalRepository.save(hospital);
}
```

### 2、添加controller

在HospController添加方法

```
1 @ApiOperation(value = "更新上线状态")
2 @GetMapping("updateStatus/{id}/{status}")
 3 public R lock(
      @ApiParam(name = "id", value = "医院id", required = true)
4
      @PathVariable("id") String id,
 5
      @ApiParam(name = "status", value = "状态(0: 未上线 1: 已上线)", required = true)
 6
      @PathVariable("status") Integer status){
7
      hospitalService.updateStatus(id, status);
8
9
      return R.ok();
10 }
```

# 二、更新医院状态 (前端)

# 1、封装api请求

在api/yygh/hosp.js添加

```
updateStatus(id, status) {
    return request({
        url: `/admin/hosp/hospital/updateStatus/${id}/${status}`,
        method: 'get'
    })
}
```

# 2、修改/views/hosp/list.vue组件

```
<el-table-column label="操作" width="230" align="center">
 2
       <template slot-scope="scope">
 3
           <router-link :to="'/hospSet/hospital/show/'+scope.row.id">
               <el-button type="primary" size="mini">查看</el-button>
 4
 5
           </router-link>
 6
           <router-link :to="'/hospSet/hospital/schedule/'+scope.row.hoscode">
 7
               <el-button type="primary" size="mini">排班</el-button>
           </router-link>
 8
 9
           <el-button v-if="scope.row.status == 1" type="primary" size="mini" @click="u</pre>
10
           <el-button v-if="scope.row.status == 0" type="danger" size="mini" @click="up
11
12
       </template>
13 </el-table-column>
```

#### 添加调用方法

```
updateStatus(id, status) {
   hospApi.updateStatus(id, status)
   .then(response => {
```

```
this.fetchData(this.page)
}

}

}
```