一、新增

1、定义api

src/api/yygh/hospset.js

```
save(hospset) {
    return request({
        url: api_name,
        method: 'post',
        data: hospset
})
```

2、初始化组件

src/views/yygh/hospset/form.vue

html

```
1 <template>
 2
     <div class="app-container">
       <el-form label-width="120px">
 3
         <el-form-item label="医院名称">
4
 5
           <el-input v-model="hospset.hosname"/>
         </el-form-item>
 6
 7
         <el-form-item label="医院编号">
 8
           <el-input v-model="hospset.hoscode"/>
         </el-form-item>
9
         <el-form-item label="api地址">
10
           <el-input v-model="hospset.apiUrl"/>
11
         </el-form-item>
12
         <el-form-item label="联系人">
13
           <el-input v-model="hospset.contactsName"/>
14
         </el-form-item>
15
         <el-form-item label="电话">
16
           <el-input v-model="hospset.contactsPhone"/>
17
18
         </el-form-item>
```

js

```
1 <script>
 2 export default {
 3
     data() {
       return {
 4
 5
         hospset: {},
         saveBtnDisabled: false // 保存按钮是否禁用,
 6
 7
       }
 8
     },
 9
10
     methods: {
11
       saveOrUpdate() {
         this.saveBtnDisabled = true
12
13
        this.saveData()
14
       },
15
      // 保存
16
      saveData() {
17
18
19
       }
20
21
     }
22 }
23 </script>
```

3、实现新增功能

引入teacher api模块

```
import hospset from '@/api/yygh/hospset'
```

```
1 // 保存
 2 saveData() {
       hospset.save(this.hospset).then(response => {
 3
           return this.$message({
 4
               type: 'success',
 5
               message: '保存成功!'
 6
 7
           })
       }).then(resposne => {
 8
           this.$router.push({ path: '/yygh/hospset/list' })
 9
       }).catch((response) => {
10
           // console.log(response)
11
           this.$message({
12
               type: 'error',
13
14
               message: '保存失败'
15
           })
       })
16
17 }
```

二、回显

1、定义api

src/api/yygh/hospset.js

```
getById(id) {
    return request({
        url: `${api_name}/${id}`,
        method: 'post'
    })
}
```

2、组件中调用api

methods中定义fetchDataById

```
1 // 根据id查询记录
 2 fetchDataById(id) {
       hospset.getById(id).then(response => {
 3
           this.hospset = response.data.item
 4
       }).catch((response) => {
 5
 6
           this.$message({
 7
               type: 'error',
               message: '获取数据失败'
 8
9
           })
       })
10
11 }
```

3、页面渲染前调用fetchDataByld

```
created() {
console.log('created')
if (this.$route.params && this.$route.params.id) {
const id = this.$route.params.id
this.fetchDataById(id)
}
}
```

三、更新

1、定义api

```
updateById(hospset) {
    return request({
        url: `${api_name}/updateHospSet`,
        method: 'post',
        data: hospset
    })
}
```

2、组件中调用api

methods中定义updateData

```
1 // 根据id更新记录
 2 updateData() {
 3
       this.saveBtnDisabled = true
       hospset.updateById(this.hospset).then(response => {
 4
 5
           return this.$message({
               type: 'success',
 6
 7
               message: '修改成功!'
           })
 8
       }).then(resposne => {
 9
           this.$router.push({ path: '/yygh/hospset/list' })
10
       }).catch((response) => {
11
           // console.log(response)
12
13
           this.$message({
               type: 'error',
14
               message: '保存失败'
15
           })
16
       })
17
18 }
```

3、完善saveOrUpdate方法

```
saveOrUpdate() {
    this.saveBtnDisabled = true
    if (!this.hospset.id) {
        this.saveData()
    } else {
        this.updateData()
    }
}
```