hb-dms项目文档

base

applications

环境

实例演示

- 1. 修改运行端口,用于在基座项目中配置
- 2. 在base中注册子服务:
- 3. 服务配置
- 4. 打包配置
- 5. 挂载id配置
- 6. 区分环境
- 7. 在base中应用子项目
- 8. 配置数据库相关内容

client表:每一个项目有唯一标识client_id

client_layout: client和layout的对应关系

client_micro_app: client和micro_app的对应关系

layout表:

具体流程:

@wodelu

base

qiankun框架主应用,在主应用中注册微应用。

applications

子应用目录,业务代码相关

环境

```
node版本: 16.14.2
vue3+ts
```

在applications目录下创建新项目: vue create my-vue3-ts-project 创建新项目后,可根据已存在项目修改package.json所需依赖,安装启动。

实例演示

1. 修改运行端口,用于在基座项目中配置

```
package.json ...\vue3test U X package.json ...\algorithem
hb-dms > applications > vue3test > 
package.json > {} scripts > 
serve
         "name": "vue3test",
         "version": "0.1.0",
         "private": true,
         ▷ 调试
         "scripts": {
            "serve": "vue-cli-service serve
                                                --port 9088"
   6
           "build": "vue-cli-service build",
           "lint": "vue-cli-service lint"
         "dependencies": {
 10
            "core-js": "^3.8.3",
 11
```

2. 在base中注册子服务:

```
| Committee | Parent | Parent
```

3. 服务配置

```
文件(F) 编辑(E) 选择(S) 查看(V) 转到(G) 运行(R) 终端(T) 帮助(H)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        <sub>C</sub>
                                           > 打开的编辑器
> 无标题 (工作区)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Aa 止。* 第6项, 共7项 ↑ ↓ = ×
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           import { createApp } from 'vue'
import App from './App.vue'
import routers from './Fouter'
import store from './Fouter'
import tlementPlus from 'element-plus'
import 'element-plus/dist/index.css'
// import il8n from './lang'

    image: applications
    i
     784
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           let router:amy = mull
function render(props:amy) {
   const (dmsApi, labelCaApi, filter , menuList ) = props
   router = routers
                                                                      orcuspeyor

BEADMENT

SE SECONTIGUES

SE VICE CONTIGUES

SE VICE CONTIGUES

SE VICE CONTIGUES

SE VICE CONTIGUES

SE VICE

SE VIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     instance = createApp(App).use(store).use(router).use(ElementPlus)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            instance = createApp(App).use(store).use(router).use(tleme
instance.config.globalProperties.$pis i dmsApi
instance.config.globalProperties.$labelCaApi = labelCaApi
instance.config.globalProperties.$menuList = menuList
instance.config.globalProperties.$filter = filter
instance.config.globalProperties.$filter = filter
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if ((window as any).__POWERED_BY_QIANKUN__) {
    __webpack_public_path__ = (window as any).__INJECTED_PUBLIC_PATH_BY_QIANKUN__;
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // 建立运行时
if ((window as any),__POWERED_BY_QIANKUN__) {
    render(());
    }
                                                             proprior async function mount(props:any) {
   props.onGlobalStateChange((state:any, prev:any) => {
      // il8n.global.locale.value = state.lang
                                           > 大網
> 时间线
```

4. 打包配置

5. 挂载id配置

```
| Other | March | Affect | Aff
```

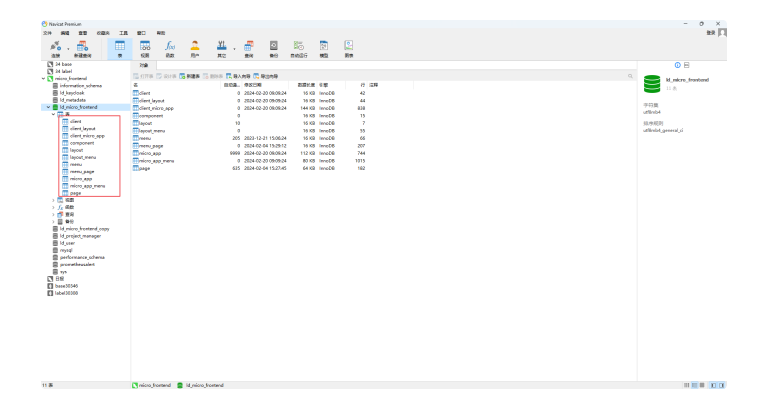
6. 区分环境

7. 在base中应用子项目

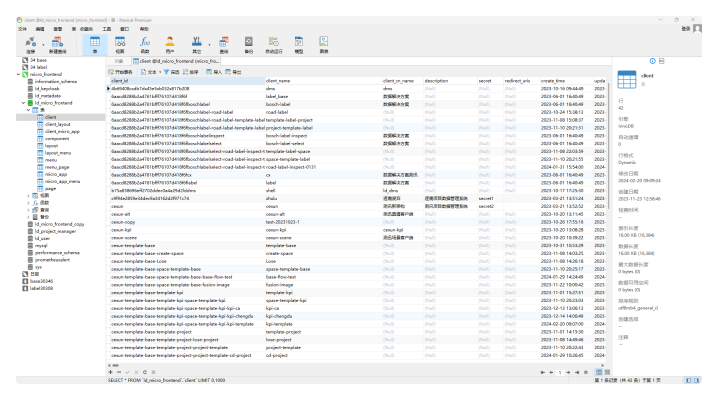
```
| Only | String Affice Affice | Mines | Mine
```

8. 配置数据库相关内容

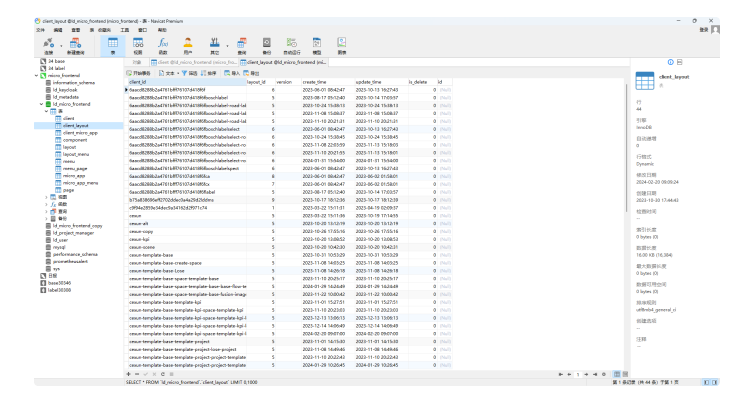
数据库表如下:



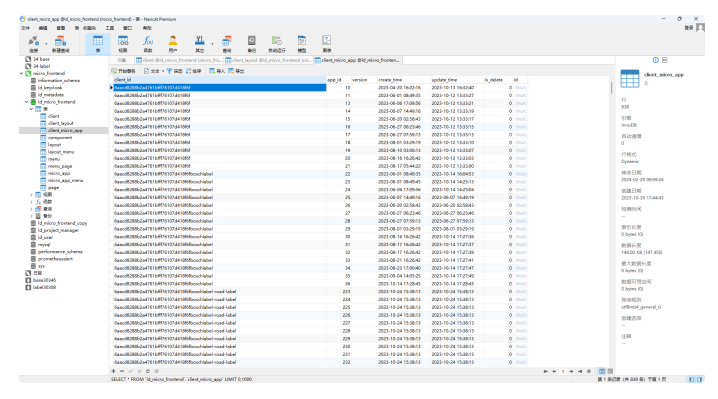
client表:每一个项目有唯一标识client_id



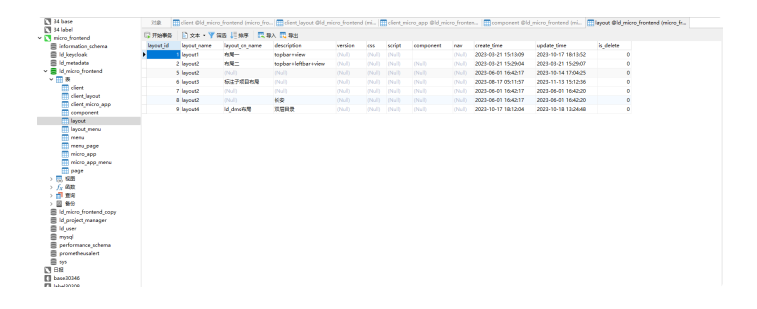
client_layout: client和layout的对应关系



client_micro_app: client和micro_app的对应关系

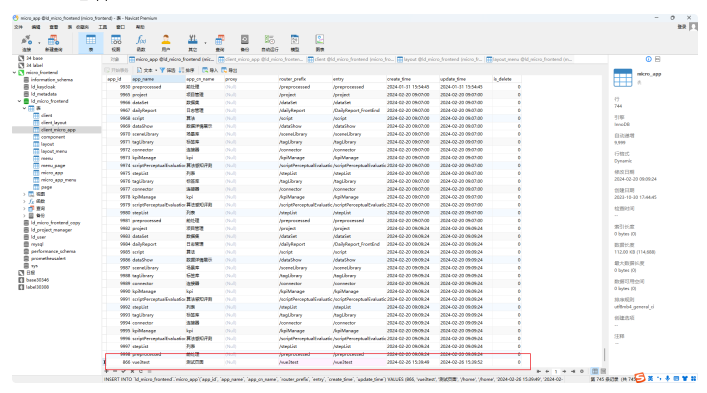


layout表:

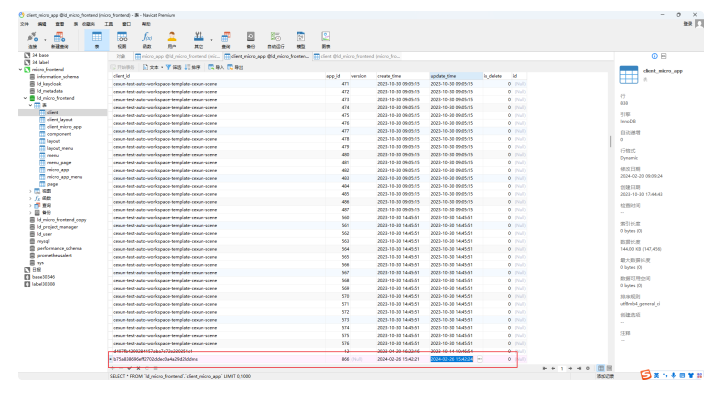


具体流程:

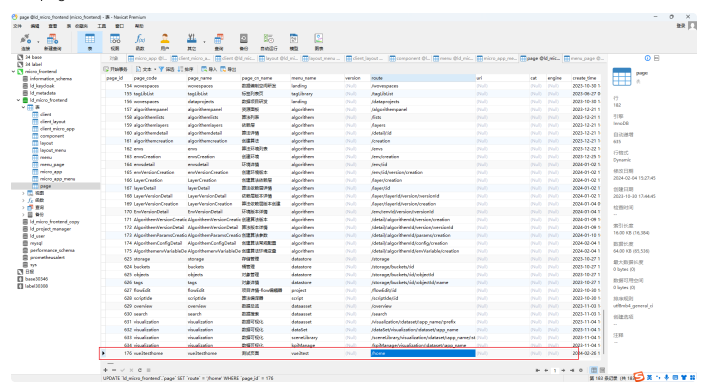
添加micro_app:



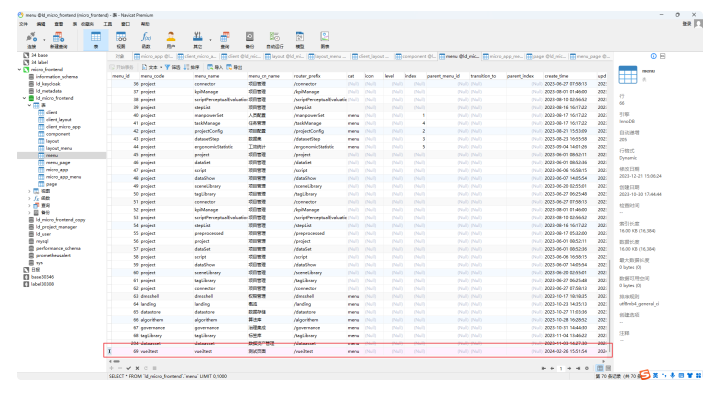
添加client和micro_app的对应关系:



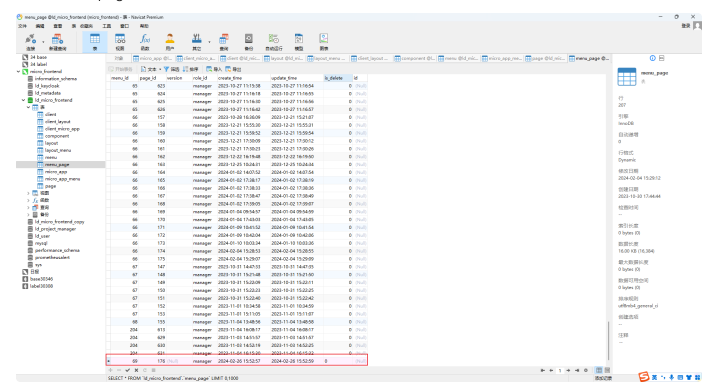
添加page表:



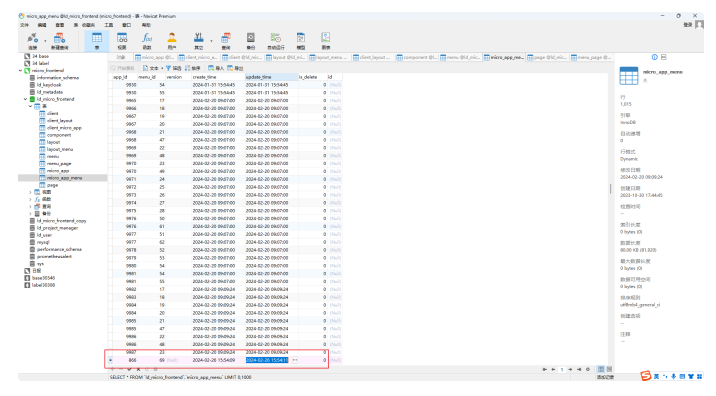
添加menu表:



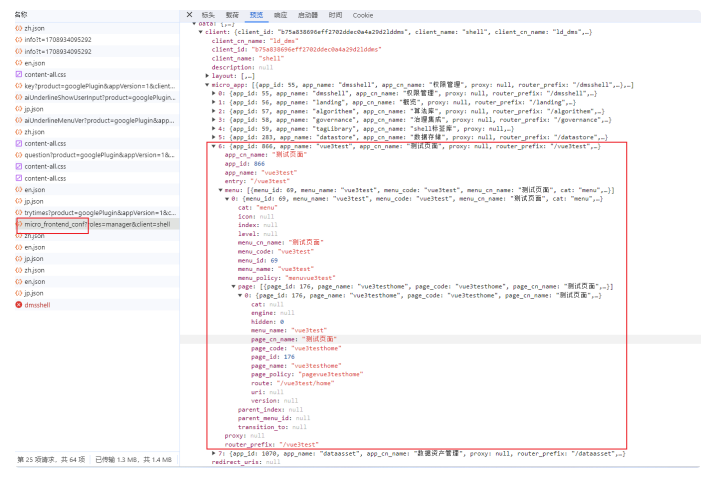
添加menu和page的对应关系:



添加micro_app和menu的对应关系:



此时页面配置接口返回数据结构如下:



子项目页面效果如下:



Home | About



Welcome to Your Vue.js + TypeScript App

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

Installed CLI Plugins

<u>babel</u> <u>router</u> <u>vuex</u> <u>eslint</u> <u>typescript</u>

Essential Links

Core Docs Forum Community Chat Twitter News

Ecosystem

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

嵌入基座项目效果页面如下:

