*创建vehicle功能库*

*1 - ng g lib shell --directory=vehicle --tags=scope:vehicle,type:feature*

1. 修改C:\yutao\software\frontend-work\libs\vehicle\shell\tsconfig.lib.json 。加入***"node"***

{

"extends": "./tsconfig.json",

"compilerOptions": {

***"types": [******"node"],***

},

"angularCompilerOptions": {

},

"exclude": ["src/test-setup.ts", "\*\*/\*.spec.ts"],

"include": ["\*\*/\*.ts"]

}

*2 - ng g lib feature-vehicle --directory=vehicle --tags=scope:vehicle,type:feature*

结果为： C:\yutao\software\frontend-work\libs\vehicle\feature-vehicle

1. 同上
2. 自定义类库中组件的前缀

修改 \frontend-work\angular.json

修改 frontend-work\libs\layout\feature-layout-ivds\tslint.json

"directive-selector": [true, "attribute", "zyUi", "camelCase"],  
"component-selector": [true, "element", "zy-ui", "kebab-case"]

1. 自定类库的导入路径

修改 \frontend-work\tsconfig.base.json

*3 - 在类库中创建模块*

ng g module ivds

*4 - 创建模块的组件*

ng g component ivds --module=ivds

Shared目录下的公共类库

1 - ng g lib ui-grid --directory=shared --tags=scope:shared,type:ui

2 创建ngrx-route模块 ：

\frontend-work\libs\shared\utils\ngrx-router

ng g lib ngrx-router --directory=shared/utils --tags=scope:shared,type:util