2021-01-28

### vehicle-use-type store

1 创建类库 ：

ng g lib use-type --directory=shared/vehicles/data-acces/store --tags=scope:shared,type:*feature*

2 修改use-type\tsconfig.lib.json

加入***"node"***

3 - 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", "frontendWork", "camelCase"],  
"component-selector": [true, "element", "frontend-work", "kebab-case"]

4 - 自定类库的导入路径

修改 \frontend-work\tsconfig.base.json

2021-01-28

### vehicle-use-type store

*D:\学习案例\sx-tesoreria\src\app\egresos\store\actions\pago-morralla.actions.ts*

*#######*

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

1 -修改C:\yutao\software\frontend-work\libs\vehicle\feature-use-type\tsconfig.lib.json

加入***"node"***

2 C:\yutao\software\frontend-work\libs\vehicle\feature-use-type\tslint.json

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

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

3 - 自定类库的导入路径

修改 \frontend-work\tsconfig.base.json

"@zy/vehicle/feature-use-type": [  
 "libs/vehicle/feature-use-type/src/index.ts"  
]

2021-01-27

Yarn add uuid

### 学习ngrx的案例

<https://github.com/stefanoslig/angular-ngrx-nx-realworld-example-app>

https://github.com/hmcts/rpx-xui-webapp

\*\*\*\*

https://github.com/wthapps/portal-frontend

https://github.com/hisptz/rbf/tree/6ee4a534f7ae8e2d9a2b9a69d7b17e8ad5d22d4b

2021-01-25

加入消息功能

2021-01-22

加入消息功能

2021-01-16

学习

angular-university 课程

<https://blog.angular-university.io/angular-2-smart-components-vs-presentation-components-whats-the-difference-when-to-use-each-and-why/>

源代码库

https://github.com/angular-university/reactive-patterns-course

新代码库

https://github.com/angular-university/reactive-angular-course

2021-01-15

动态对话框（Dynamic Dialog）

2021-01-14

D:\学习案例\真实案例

\sx-compras\sx-cxc\src\app\productos\containers\productos\productos.component.ts

Ngrx:

https://github.com/avatsaev/angular-contacts-app-example

<https://github.com/tomastrajan/angular-ngrx-material-starter>

2021-01-12

加入PrimeFlex库

Yarn add primeflex

<https://primefaces.org/primeng/showcase/#/primeflex>

// "node\_modules/primeflex/primeflex.css",

2021-01-07

加入lodash 库

Yarn add lodash

ag-grid中按钮的使用

<https://github.com/death-claw/vripper-project>

\vripper\vripper-ui\src\app\grid-custom-cells\collector-actions-renderer.native.ts

\*\*\* ag-grid 案例

<https://github.com/saisureshdeveloper/ReportApp/tree/78ac33c5a2362d53af8c53067a064c4bfb7223b6>

2021-01-05

1 可以使用ngx-logger 日志库

2021-01-04

1 加入ngx-logger 日志库

yarn add ngx-logger

2021-01-04 ag-grid 汉化

1 - 创建i18n库

ng g lib util-i18n --directory=shared --tags=scope:shared,type:util

2 - 创建logger库

ng g lib util-logging --directory=shared --tags=scope:shared,type:util

<https://github.com/dbfannin/ngx-logger>

2021-01-03 学习ag-grid

//模仿案例 https://github.com/Manjuanand021/ls\_perfect

2020-12-28

1 - 重构AgGridModule 模块，建立独立的类库文件

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

2020-12-23

1 - 加入AgGridModule 模块

2020-12-22

*1 - 初步实现《架构模式》一文的要求*

2 - i18n ngx-translate/core 库的使用

2020-12-21

*1 - 创建vehicle的数据模型库data-acces*

*ng g lib data-acces --tags=scope:shared,type:data-acces --directory=shared/vehicle*

*2 - 创建vehicle的api库*

*ng g lib data-acces-api --tags=scope:shared,type:data-acces --directory=shared/vehicle*

*2 - 创建vehicle的Facade功能库*

*ng g lib data-acces-facade --tags=scope:shared,type:data-acces --directory=shared/vehicle*

2020-12-20

*1 - 创建数据模型库data-access-model*

*2 - 创建environments功能库*

*2 - 创建store功能库*

*学习nx的官方指南书中的案例*

2020-12-19

*1 - 创建layout功能库*

*5 - 创建vehicle功能库*

*6 - 创建数据模型库data-access-model*

*7 - json-server 可用*

2020-12-18

1 - 学习ngrx 官网的示例

2020-12-17

1 - 加入 json-server

npm i json-server --save-dev

<https://duncanhunter.gitbook.io/enterprise-angular-applications-with-ngrx-and-nx/introduction/4-add-json-server>