```
type: "inputNumber",
                                           18
     yu.png [+]
                                           19
                                                    prop: "width",
                                           20
                                                   label: "宽",
     yun.png [+]
                                                   width: 12,
                                           21
                                           22
                                                   labelcls: { width: "24

✓ 

i views/design/echoripple

                                           23
                                                   textCls: { width: "140
                                           24
   components
                                           25
                                                 },
                                           26
                                                 {
       Properties
                                                   type: "inputNumber",
                                           27
                                           28
                                                   prop: "height",
             JS configs.js
                                                   label: "高",
                                           29
                                           30
                                                   width: 12,
             JS radarConfig.js
                                           31
                                                   labelcls: { width: "24
                                           32
                                                   textCls: { width: "140
         JS ComponentUtils.js
                                           33
                                                 },
                                           34
                                                 {
        aside.vue
                                           35
                                                   type: "inputNumber",
                                                    prop: "x",
                                           36
      rripple.vue
                                           37
                                                   label: "左",
                                           38
                                                   width: 12,
                                                   labelcls: { width: "24
                                           39
                                           40
                                                   textCls: { width: "140
                                           41
                                                 },
```

config.js添加对应的配置信息

```
L⊔ | 0b9d2b47 ▼ ↔ 4d6a9cff ▼
     import store from "../../../../store/main";
import (map) from "./mapConfig"
import (border) from "./boderLineConfig"
import (decorate) from "./boderLineConfig'
import (bar) from './mapConfig';
import (bar) from './mapConfig';
import (linge) from './mapConfig';
import (line) from './picConfig';
import (pie) from './picConfig';
import (foie) from './picConfig';
import (foie) from './picConfig';
import (scatter) from "./scatterConfig";
import (scatter) from "./scatterConfig";
import (gauge) from "./scatterConfig";
import (radar) from "./scatterConfig";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      import store from "../../../store/main";
import (map) from "./mapConfig"
import { border } from "./borderLineConfig"
import { decorate } from './decorateLineConfig';
import { bar } from './barConfig';
import { line } from './barConfig';
import { number } from './nineConfig';
import { number } from './nineConfig';
import { number } from './nineConfig';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9 import (pie) from './pieConfig';
10 import { doughnutPie } from './doughnutPieConfig';
11 import { rosePie } from "./rosePie";
12 import { scatter } from "./scatterConfig";
13 import { gauge } from "./gaugeConfig";
14 import { radar } from "./radarConfig";
15 * import { weather} from "./weatherConfig";
        15
16 const text= [
                    const propertyObject={
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   const propertyObject={
                           text:text, //文本
map:map, //地图
border:border, //边
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         text:text,//文本
map:map, //地图
border:border, //边
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      map:map,
map:map,
//地图
border:border,
//边框
decorate:decorate,//类协线
image:image,
//图片
number:number,
//數值框线
bar:bar,//条形图
line:line,
doghnutridoughnutPie,//籽形图
rose:rosePie,
//社状图
gauge:gauge,//柱状图
gauge:gauge,//社术图
rader:radar,//雷达图
scatter:scatter,//散点图
//liquid:liquid///水坡
weather:weather,
                           101
 103
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             105
106
107
                           aogmut:aougmutrie,////
rose:rosePie, //按換图
column:bar,//柱状图
gauge:gauge,//仪表盘
pie:pie,//讲图
radar:radar,//雷达图
scatter:scatter,//散点图
106
109
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              110
                             //liquid:liquid//水波
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              114 + weather:weather,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             116
117 /**
```

ComponentUtils.js添加对应的组件信息

```
import { ImageComponent } from "./imageComponent";
import { DecorateLine } from "./decorateLineComponent";
import { LiquidComponent } from "./lajuidComponent";
import { SortBarComponent } from "./sortBarComponent";
import { NapComponent } from "./mapComponent";
                                                                                                                                                                                                                                                          7 import { ImageComponent } from "./imageComponent";
8 import { DecorateLine } from "./decorateLineComponent";
9 import { LiquidComponent } from "./liquidComponent";
10 import { SortBarComponent } from "./SortBarComponent";
11 import { MapComponent } from "./mapComponent";
11
                                                                                                                                                                                                                                                          11 import { MapComponent } from "./mapComponent";
12 + import {WeatherComponent} from "./weatherComponent
                                                                                                                                                                                                                                                          14
15
                text:TextComponent,
                                                                                                                                                                                                                                                                           text:TextComponent,
                number:NumberComponent,
pie:ChartComponent,
                                                                                                                                                                                                                                                                           number:NumberComponent,
pie:ChartComponent,
18
19
20
21
22
23
24
25
26
27
28
29
30
31
                bar:ChartComponent,
line:ChartComponent,
                                                                                                                                                                                                                                                                             bar:ChartComponent,
                                                                                                                                                                                                                                                                           line:ChartComponent
                column:ChartCompone
                                                                                                                                                                                                                                                                           column:ChartComponent
                scatter:ChartComponent, radar:ChartComponent,
                                                                                                                                                                                                                                                                           scatter:ChartComponent
                                                                                                                                                                                                                                                                           radar:ChartComponent.
                doghnut:DoughnutPie,
rose:RosePie,
                                                                                                                                                                                                                                                                           doghnut:DoughnutPie,
rose:RosePie,
                border:Borderline
                 decorate:DecorateLine
                                                                                                                                                                                                                                                                           decorate:DecorateLine
                image:ImageComponent,
gauge:ChartComponent,
                                                                                                                                                                                                                                                                           image:ImageComponent,
gauge:ChartComponent,
                  map:MapComponent,
                                                                                                                                                                                                                                                                           map:MapComponent,
liquid:LiquidComponent,
                                                                                                                                                                                                                                                          1iquid:LiquidComponent,
33 + sortbar:SortBarComponent,
34 + weather:NeatherComponent,
35 }
36 export class ComponentUtils{
37 static CreateComponent(parent, {id, type, x, y}){
38 return new componentStype](parent, {id, type, x, y})
39 }
39 }
40 }
               sortbar:SortBarComponent
        export class ComponentUtils{
    static CreateComponent(parent, {id, type, x, y}){
                return new components[type](parent,{id,type,x,y});
                                                                                                                                                                                                                                                                           return new components[type](parent,{id,type,x,y});
```

在aside文件中指定的分类中添加组件的src, name,type等信息

```
文件(E) 编辑(E) 选择(S) 查看(V) 转到(G) 运行(R) 终端(I) 帮助(H
                资源管理器
C
           > 打开的编辑器
                                                                                                                                                                              ripple > ▼ aside.vue > {} "aside.vue" > � script > ❷ default > ❷ methods > ❻ dragImgClick
{ src: "tt.png", name: "余形图", type: "bar",group: basic' },
           V DATADECISION.WEB
                         JS index.is
                                                                                                                                                                            optsListFigure: [
                                                                                                                                                                                 { src: "kuang.png", name: "", type: "kuang",group:'figure' },
{ src: "qing.png", name: "", type: "qing",group:'figure' },
                 > iii store
                 > 🔟 style
                    > 📹 admin
                                                                                                                                                                           name: "图表",
className: "basic",
                    ∨ 📹 bi
                      > 🕫 data
                                                                                                                                                                                ptsList: [
{ src: "zt.png", name: "柱状图", type: "column" },
{ src: "djzt.png", name: "详垂柱图", type: "column" }
{ src: "dtt.png", name: "详垂柱图", type: "bar" },
{ src: "ddtt.png", name: "排錘祭图", type: "bar" },
{ src: "zxt.png", name: "拼线图", type: "line" },
{ src: "jdht.png", name: "拼形图", type: "jei" },
{ src: "jdht.png", name: "所形图", type: "bar" },
{ src: "jdt.png", name: "m思图", type: "bar" },
{ src: "dt.png", name: "地惠图", type: "bar" },
{ src: "dt.png", name: "地惠图", type: "radar" },
{ src: "ldt.png", name: "微素型", type: "radar" },
{ src: "ybp.png", name: "微素型", type: "gauge" },
{ src: "zt.png", name: "光调图", type: "weather"}.
{ src: "zt.png", name: "光调图", "type: "weather"}.
{ src: "zt.png", name: "光调图", "type: "picture"},
                       > market
                       v 📹 project

▼ baseCard.vue

                    > datasheet
                        🗸 📹 echoripple
                          > 🛤 api
                           > iii components
                           > 💼 img
                               JS configprovider.is
```

注意:这里有一个关键点在于实际去取图标内容的时候,是接口通过src字段来取值的,所以图片内容需要提前在数据库里面配置好。

2.需要在这两个地方同时添加对应的文件。第一个是vue组件的主体程序,第二个是配置文件,第三个类似组件里面用到的组件。

