select2(模版管理)

拷贝资源

```
youlexuan-sellergoods-interface
\src\main\java\com\xxx\proj\service\TypeTemplateService.java

youlexuan-sellergoods-service
\src\main\java\com\xxx\proj\service\impl\TypeTemplateServiceImpl.java

youlexuan-manager-
web\src\main\java\com\xxx\proj\controller\TypeTemplateController.java
youlexuan-manager-web\src\main\webapp\js\service\specificationService.js
youlexuan-manager-web\src\main\webapp\js\controller\typeTemplateController.js
youlexuan-manager-web\src\main\webapp\admin\typeTemplate.html
```

修改链接

修改youlexuan-manager-web\src\main\webapp\admin\index.html

品牌列表

持久层

修改youlexuan-dao\src\main\java\com\xxx\proj\mapper\TbAreasMapper.java

```
List<Map> selectOptions();
```

修改youlexuan-dao\src\main\resources\com\xxx\proj\mapper\TbBrandMapper.xml

```
<select id="selectOptions" resultType="java.util.Map">
   select id, name as text from tb_brand
</select>
```

服务层接口

修改youlexuan-sellergoods-interface\src\main\java\com\xxx\proj\service\TbBrandService.java

```
public List<Map> selectOptions();
```

服务层实现类

修改youlexuan-sellergoods-service\src\main\java\com\xxx\proj\service\TbBrandServiceImpl.java

```
@Override
  public List<Map> selectOptions() {
    return brandMapper.selectOptions();
}
```

控制层

修改youlexuan-manager-web\src\main\java\com\xxx\proj\controller\TbBrandController.java

```
@RequestMapping("/selectOptions")
public List<Map> selectOptions() {
    return brandService.selectOptions();
}
```

js服务层

修改youlexuan-manager-web\src\main\webapp\js\service\brandService.js

```
this.selectOptions = function () {
    return $http.get("../brand/selectOptions.do");
};
```

js控制层

引入js服务层

```
//控制层
app.controller('typeTemplateController', function ($scope, $controller, typeTemplateService, brandService) {
```

增加方法

```
//品牌列表
//注意: 这里必须要先初始化
$scope.brandList = {data:[]};
// $scope.brandList = {data: [{id: 1, text: '联想'}, {id: 2, text: '华为'}, {id: 3, text: '小米'}]};
$scope.selectBrandOptions = function () {
    brandService.selectOptions().success(function (reponse) {
        $scope.brandList = {data: reponse};
    })
}
```

html

引入依赖

作用域

```
<body class="hold-transition skin-red sidebar-mini" ng-app="youlexuan" ng-
controller="typeTemplateController" ng-init="selectBrandOptions()">
```

表单

```
    关联品牌

    <input select2 select2-model="entity.brandIds" config="brandList"
multiple class="form-control" placeholder="关联品牌">
```

规格列表

持久层

youlexuan-dao\src\main\java\com\xxx\proj\mapper\TbSpecificationMapper.java

```
List<Map> selectOptions();
```

youlexuan-dao\src\main\resources\com\xxx\proj\mapper\TbSpecificationMapper.xml

```
<select id="selectOptions" resultType="java.util.Map">
   select id, spec_name as text from tb_specification
</select>
```

服务层接口

youlexuan-sellergoods-interface\src\main\java\com\xxx\proj\service\SpecificationService.java

```
public List<Map> selectOptions();
```

服务层实现类

 $you lex uan-seller goods-service \verb|\scr|| Specification Service | Impl\Specification Service | Specification Service | Speci$

```
@Override
public List<Map> selectOptions() {
    return specificationMapper.selectOptions();
}
```

控制层

youlexuan-manager-web\src\main\java\com\xxx\proj\controller\SpecificationController.java

```
@RequestMapping("/selectOptions")
public List<Map> selectOptions() {
    return specificationService.selectOptions();
}
```

js服务层

youlexuan-manager-web\src\main\webapp\js\service\specificationService.js

```
this.selectOptions = function () {
    return $http.get("../specification/selectOptions.do");
};
```

js控制层

引入js服务层

```
//控制层
app.controller('typeTemplateController', function ($scope, $controller, typeTemplateService, brandService, specificationService) {
```

增加方法

```
//规格列表
$scope.specList = {data:[]};
$scope.selectSpecOptions = function () {
    specificationService.selectOptions().success(function (reponse) {
        $scope.specList = {data: reponse};
    })
}
```

html

引入依赖

```
<script type="text/javascript" src="../js/service/specificationService.js">
</script>
```

onload

```
<body class="hold-transition skin-red sidebar-mini" ng-app="youlexuan" ng-
controller="typeTemplateController"
    ng-init="selectBrandOptions();selectSpecBrandOptions()">
```

表单