一、kendo gird 条件查询修改

例子：

//S\_初始化grid

**function** grid(vm){

// Begin:dataSource

**var** dataSource = **new** kendo.data.DataSource({

type : 'odata',

transport :common.kendoGridConfig().transport(rootPath+"/sign",$("#searchform")),

schema : common.kendoGridConfig().schema({

id : "id",

fields : {

createdDate : {

type : "date"

}

}

}),

serverPaging : **true**,

serverSorting : **true**,

serverFiltering : **true**,

pageSize : 3,

sort : {

field : "createdDate",

dir : "desc"

}

});

// End:dataSource

// Begin:column

**var** columns = [

{

template : **function**(item) {

**return** kendo.format("<input type='checkbox' relId='{0}' name='checkbox' class='checkbox' />",item.signid)

},

filterable : **false**,

width : 40,

title : "<input id='checkboxAll' type='checkbox' class='checkbox' />"

},

{

field : "projectname",

title : "项目名称",

width : 160,

filterable : **false**

},

{

field : "projectcode",

title : "项目编号",

width : 160,

filterable : **false**,

},

{

field : "maindeptName",

title : "主办事处名称",

width : 100,

filterable : **false**,

},

{

field : "mainDeptUserName",

title : "主办事处联系人",

width : 100,

filterable : **false**,

},

{

field : "createdDate",

title : "创建时间",

width : 160,

filterable : **false**,

format : "{0:yyyy/MM/dd HH:mm:ss}"

},

{

field : "",

title : "流程状态",

width : 160,

filterable : **false**,

template : **function**(item) {

**if**(item.folwState){

**if**(item.folwState == 1){

**return** "进行中"

}**else** **if**(item.folwState == 2){

**return** "已暂停"

}**else** **if**(item.folwState == 8){

**return** "强制结束"

}**else** **if**(item.folwState == 9){

**return** "已完成"

}

}**else**{

**return** "未发起"

}

}

},

{

field : "",

title : "操作",

width : 180,

template : **function**(item) {

//如果已经发起流程，则只能查看

**var** isFlowStart = **false**,hideStopButton = **true**,hideRestartButton=**true**;

**if**(item.folwState && item.folwState > 0){

isFlowStart = **true**;

**if**(item.folwState == 1){

hideStopButton = **false**;

}

**if**(item.folwState == 2){

hideRestartButton = **false**;

}

}

**return** common.format($('#columnBtns').html(), item.signid,

item.signid,isFlowStart,"vm.del('" + item.signid + "')",isFlowStart,

"vm.startFlow('" + item.signid + "')", isFlowStart,

"vm.stopFlow('" + item.signid + "')", hideStopButton,

"vm.restartFlow('" + item.signid + "')", hideRestartButton);

}

}

];

// End:column

vm.gridOptions = {

dataSource : common.gridDataSource(dataSource),

filterable : common.kendoGridConfig().filterable,

pageable : common.kendoGridConfig().pageable,

noRecords : common.kendoGridConfig().noRecordMessage,

columns : columns,

resizable : **true**

};

}//E\_初始化grid

//S\_查询grid

**function** querySign(vm){

vm.gridOptions.dataSource.read();

}//E\_查询grid

Html 页面：

<form id=*"searchform"* name=*"searchform"*>

<span class=*"help-inline"*>项目名称：</span>

<input type=*"text"* ng-model=*"vm.model.projectname"* operator=*"like"* name=*"projectname"* id=*"projectnam"* placeholder=*"请输入"*>

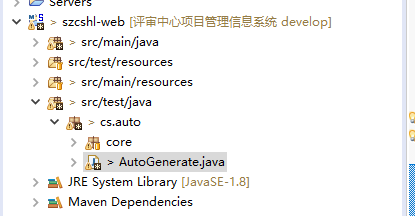
<span class=*"help-inline"* style="margin-left:*10px*;">项目编号：</span>

<input type=*"text"* ng-model=*"vm.model.projectcode"* operator=*"eq"* name=*"projectcode"* id=*"projectcode"* placeholder=*"请输入"*>

<a class=*"btn btn-sm btn-primary"* style="margin-left:*10px*;" ng-click=*"vm.querySign()"*>查询</a>

</form>

二、增加了代码生成器



只要写好domain 类，其他层的代码自动生成，也可以根据自己的需求配置要生成的模板。

附件上传使用方法：

//S\_initUpload

**function** initUpload(){

**var** options={

onUpload:**function**(e){

e.data={businessId:"124",module:'expert',proccessInstanceId:"111"}

},

onSuccess:**function**(e){

**var** files = e.files;

**if** (e.operation == "upload") {

files[0].sysFileId = e.response.sysFileId;

}

},

onRemove:**function**(e){

console.log(e);

**var** files = e.files;

e.data = {'sysFileId':files[0].sysFileId};

},

}

$("#file").kendoUpload(common.initUploadOption(options));

}//E\_initUpload

清除流程数据脚本：

delete from ACT\_GE\_BYTEARRAY;

delete from ACT\_HI\_ACTINST;

delete from ACT\_HI\_COMMENT;

delete from ACT\_HI\_IDENTITYLINK;

delete from ACT\_HI\_PROCINST;

delete from ACT\_HI\_TASKINST;

delete from ACT\_HI\_VARINST;

delete from ACT\_RE\_DEPLOYMENT;

delete from ACT\_RU\_IDENTITYLINK;

delete from ACT\_RU\_JOB;

delete from ACT\_RU\_TASK;

delete from ACT\_RU\_VARIABLE;

delete from ACT\_RE\_PROCDEF;

delete from ACT\_RU\_EXECUTION;

delete from ACT\_RU\_EXECUTION;