□表头可变化

用户输入

```
逻辑控制 新增页加载时
字段描述
操作变量-》自定义变量-》js代码
样例
const getQueryString = name => {
const reg = new RegExp(name + "=([^k]^*)(&|$)", "i");
const r = window.location.search.substr(1).match(reg);
if (r!= null) return r[1];
return "";
};
function getcookie(objname) {//获取指定名称的cookie的值
var arrstr = document.cookie.split("; ");
for (var i = 0; i < arrstr.length; i++) {
var temp = arrstr[i].split("=");
if (temp[0] == objname) return unescape(temp[1]);
}
}
const flow_instid = getQueryString("flowInstId") | | ""
const data_id = getQueryString("data_id") || ""
const XSRF_TOKEN = getcookie('XSRF-TOKEN')
```

```
if (flow_instid && data_id) {
var url = /sdata/rest/flow/lixia/hideComponentIds?flowInstId=${flow_instid};
var xhr = new XMLHttpRequest();
xhr.open("GET", url, true);
xhr.setRequestHeader("X-XSRF-TOKEN", XSRF_TOKEN);
xhr.onload = function (e) {
 if (xhr.readyState === 4) {
 if (xhr.status === 200) {
  let { result } = JSON.parse(xhr.responseText);
  for (let index = 0; index < result.length; index++) {
  console.log(result[index]);
  window.componentCenter.componentMap.get(result[index])?.do_EventCenter_hiddenFun({
value: false })
 }
 } else {
  console.error(xhr.statusText);
 }
}
};
xhr.onerror = function (e) {
 console.error(xhr.statusText);
};
xhr.send(null);
逻辑控制 详情页加载时
字段描述
操作变量-》自定义变量-》js代码
样例
const getQueryString = name => {
const reg = new RegExp(name + "=([^{\&}]*)(^{*})", "i");
const r = window.location.search.substr(1).match(reg);
if (r!= null) return r[1];
return "";
```

```
};
```

```
function getcookie(objname) {//获取指定名称的cookie的值
var arrstr = document.cookie.split("; ");
for (var i = 0; i < arrstr.length; i++) {
var temp = arrstr[i].split("=");
if (temp[0] == objname) return unescape(temp[1]);
}
}
const flow_instid = getQueryString("flowInstId") | | ""
const data_id = getQueryString("data_id") || ""
const detailid = getQueryString("detailid") | | ""
const XSRF_TOKEN = getcookie('XSRF-TOKEN')
if (flow_instid && data_id) {
var url = /sdata/rest/flow/lixia/hideComponentIds?
flowInstId=${flow_instid}&detailId=${detailid};
var xhr = new XMLHttpRequest();
xhr.open("GET", url, true);
xhr.setRequestHeader("X-XSRF-TOKEN", XSRF_TOKEN);
xhr.onload = function (e) {
if (xhr.readyState === 4) {
 if (xhr.status === 200) {
  let { result } = JSON.parse(xhr.responseText);
  for (let index = 0; index < result.length; index++) {
  console.log(result[index]);
  window.componentCenter.componentMap.get(result[index])?.do_EventCenter_hiddenFun({
value: false })
 }
 } else {
 console.error(xhr.statusText);
 }
}
};
```

```
xhr.onerror = function (e) {
  console.error(xhr.statusText);
};
xhr.send(null);
}
```

逻辑控制

events

####

字段描述

提供数据

- 数据名称:
- 数据类型:
- 数据样例:

actions

####

字段描述

接收字段

接收样例

- 数据名称:
- 数据类型:
- 数据样例:

提供数据