



标签页弹窗——TabDialog



Class: hy.onemap.DrawToolBar

AMD Module Require

```
require([ "hy/onemap/DrawToolBar" ], function(DrawToolBar) { / code goes here / });
```

描述

这个模块是通过创建一个工具条，工具条的下拉工具可以自动配置

CSS&&html

CSS

```
.dijitDialog  
.dijitDialogTitleBar  
.dijitDialogPaneContent  
.dijitDialogPaneContent .dijitContentPane  
.add-cont-form table,.claro .dijitTextBoxError  
.claro .dijitComboBox .dijitButtonNode
```



html

```
<div class="dijitDialog" role="dialog" aria-labelledby="${id}_title">
  <div data-dojo-attach-point="titleBar" class="dijitDialogTitleBar">
    <span data-dojo-attach-point="titleNode" class="dijitDialogTitle" id="${id}_title" role="heading"
level="1"></span>
    <span data-dojo-attach-point="closeButtonNode" class="dijitDialogCloseIcon" data-dojo-attach-
event="ondijitclick: onCancel" title="${buttonCancel}" role="button" tabindex="-1">
      <span data-dojo-attach-point="closeText" class="closeText" title="${buttonCancel}">x</span>
    </span>
  </div>
  <div data-dojo-attach-point="containerNode" class="dijitDialogPaneContent">

</div>
</div>
```



Constructor

```
if(this.infoDialog){
    this.infoDialog.destroy();
}
this.infoDialog = new TabDialog({
title:"工程详情"    ,
tabheight:"600px",
style: "width: 400px;height:600px;left:500px;top:40px;",
onHide: lang.hitch(this,function(){
// Use setTimeout() to avoid memory leak warning for sIEve
lang.hitch(this,setTimeout,this.infoDialog.destroy(),0);
}),
tabs: [
    {
```



```
title: "项目信息",
content: `
<div class="base-info-img" id="img_porjectpolygon"></div>
<ul id="porjectpolygon_list"></ul>`,
onShow:function(){}
},
{
  title: "采集点信息",
  content: `
<div class="tab-pane " id="collect-info">
  <ul id="projectpoint_list"></ul>
</div>`,
  onShow:function(){}
}
]
});
this.infoDialog.startup();
this.infoDialog.show();
```



Properties 参数说明

```
title:"工程详情" ,
tabheight:"600px",
style: "width: 400px;height:600px;left:500px;top:40px;",
```

更新参数

```
this.Dialog.set("title","新增巡查路线");
```

事件



```
onShow:lang.hitch(this,onShow),  
onHide:lang.hitch(this,onHide),
```

onShow:当弹窗展示的时候，触发事件，一般展示需要独立与地图的业务数据

onHide:当弹窗关闭的时候，需要重置地图包括图形高亮和气泡开关等

Methods

