aardio 范例: 自动检测插入U盘

```
//自动检测U盘
import win.ui;
/*DSG{{*/
var winform = win.form(text="自动检测插入U盘";right=481;bottom=275)
winform.add(
edit={cls="edit";left=15;top=15;right=470;bottom=263;edge=1;multiline=1;z=1}
/*}}*/
import sys.storage;
import win.util.deviceNotification;
var devWatcher = win.util.deviceNotification(winform);
devWatcher.onVolumeArrival = function(devData,pDevData) {
   if( devData.isMedia ) {
       winform.edit.print("插入光盘",devData.drives[1])
   elseif( devData.isNet ) {
       winform.edit.print("添加网络卷",devData.drives[1])
   elseif( sys.storage.isUsbDevice(devData.drives[1]) ){
       if( devData.driveType == 3/* DRIVE FIXED*/){
           winform.edit.print("插入 USB 移动硬盘",devData.drives[1])
       elseif( devData.driveType == 2/* DRIVE REMOVABLE*/) {
           winform.edit.print("插入 U盘",devData.drives[1])
devWatcher.onVolumeRemoveComplete = function(devData,pDevData) {
   if( devData.isMedia ) {
       winform.edit.print("移除光盘",devData.drives[1] )
   elseif( devData.isNet ) {
       winform.edit.print("移除网络卷",devData.drives[1])
   else{
       winform.edit.print("移除卷",devData.drives[1])
var usbDevices = sys.storage.getUsbDevices();
if(#usbDevices) winform.edit.print(table.flat(usbDevices));
winform.edit.print(#usbDevices?"请插入或移除U盘":"请插入U盘");
winform.show();
win.loopMessage();
```

Markdown 格式