aardio 范例: 窗口自动化 - 入门

```
//窗口自动化 - 入门
import winex.key;
import process;
//运行写字板
if( !process.executeWaitInput("wordpad.exe") ){
   error("系统未安装写字板");
//查找并等待激活的窗口
var hwnd, hCtrl = winex.waitActive(,,"WordPadClass", "RICHEDIT50W");
//win.setFocus,winex.key.combine 等必须要绑定到目标输入线程
winex.attach(hwnd, function() {
   //设置焦点
   win.setFocus(hCtrl)
   //输入一些内容 (你知道aardio发送文本的方式共有多少种吗?)
   winex.key.send(hCtrl,"Test")
   thread.delay(100)
   //后台发送CTRL+A组合键
   winex.key.combine(hwnd, "CTRL", "A")
   //后台发送ALT+F组合键
   winex.key.altClick(hwnd,"F" )
})
```

Markdown 格式