## aardio 范例: 使用WMI监视进程打开关闭事件

```
//WMI 监视进程
import win.ui;
/*DSG{{*/
var winform = win.form(text="使用WMI监视进程打开关闭事件";right=759;bottom=469)
winform.add(
edit={cls="edit";left=16;top=16;right=744;bottom=448;edge=1;multiline=1;z=1}
/*}}*/
import com.wmi;
var wmi = com.wmi();
com.wmi.queryNotificationAsync({
   OnObjectReady = function(objObject, objAsyncContext) {
       var target = objObject.TargetInstance ();
       winform.edit.print("创建进程. ",target.Name(),"进程ID:" + target.ProcessId)
       winform.edit.print(target.CommandLine)
   } ;
   OnCompleted = function(objObject, objAsyncContext) {
       winform.edit.print("操作已完成")
    //WITHIN 条件指定轮询间隔(以秒为单位),例如 WITHIN 5 指定 5 秒轮询一次。
  "SELECT * FROM InstanceCreationEvent WITHIN 3 WHERE TargetInstance ISA 'Win32 Process'")
com.wmi.queryNotificationAsync({
   OnObjectReady = function(objObject, objAsyncContext) {
       winform.edit.print("美闭进程. ",objObject.TargetInstance ().Name())
   OnCompleted = function(objObject, objAsyncContext) {
       winform.edit.print("操作已完成")
} , "SELECT * FROM InstanceDeletionEvent WITHIN 3 WHERE TargetInstance ISA 'Win32 Process'")
winform.show();
win.loopMessage();
```

## Markdown 格式