## aardio 范例: RUNAS//无线连接

```
//相关范例: ~\codes\范例程序\G) 操作系统\6) 事件日志\2.EventLogReader.aardio
import console;
import sys.wlan;
import crypt.protectData;
import thread.token;
thread.token.impersonate("winlogon.exe", function() {
   var wlan = sys.wlan();
   for name,guid,description,flags,access,xmlProfile in wlan.eachProfile(){
       var km = xmlProfile.queryEle(
           tagName = "keyMaterial"
       var password = crypt.protectData.decrypt(km.innerText())
       console.log(name, password, description)
})
import process.popen;
//创建命令行进程(显示 WIFI 连接名)
var prcsWifi = process.popen("netsh wlan show profiles");
//遍历进程所有输出项,参数指定模式匹配表达式
for wifi in prcsWifi.lines("<All User Profile>|<所有用户配置文件>\s*\:\s*(.*)"){
   //创建命令行进程(显示密码)
   var prcsKey = process.popen("netsh wlan show profile name="+wifi+" key=clear");
   for password in prcsKey.lines("<Key Content>|<关键内容>\s*\:\s*(.*)"){
       console.log( wifi, password );
console.pause(true);
```

Markdown 格式