aardio 范例: 特殊文件夹

```
//特殊路径
import fsys;
import fsys.info;
import fsys.environment;
import win.ui;
/*DSG{{*/
var winform = win.form(text="特殊文件夹";right=1071;bottom=815)
winform.add(
btnFind={cls="button";text="查找";left=732;top=755;right=860;bottom=798;db=1;dr=1;z=2);
edit={cls="richedit";left=27;top=11;right=1049;bottom=728;db=1;dl=1;dr=1;dt=1;edge=1;hidesel=false;hscroll=1;multiline=1;vscroll=1;z=1}
/*}}*/
var shell = com.CreateObject("shell.application");
var libPath = io.libpath("fsys")
for csidl,idNumber in fsys.gmatch(libPath,"( CSIDL \w+)=@(<0x>?\x+)") {
    idNumber = tonumber(idNumber);
var path = io.getSpecial(idNumber);
    if(!path) continue;
    winform.edit.printf("io.getSpecial(%s)",csidl);
    winform.edit.print(path);
    var pathWithEnv = fsys.environment.unExpand(path)
if(pathWithEnv!=path) winform.edit.print(pathWithEnv);
    var folder = shell.NameSpace(path);
    winform.edit.print(fsys.info.get(path,0x200/*_SHGFI_DISPLAYNAME*/)[["szDisplayName"]]);
    winform.edit.print();
import win.dlg.findReplace;
var frDlg = win.dlg.findReplace(winform);
frDlg.onSearch = function(findWhat,down,matchCase,wholeWord) {
    winform.edit.findText(findWhat,frDlg.flags);
winform.btnFind.oncommand = function(id, event) {
    frDlg.find(winform.edit.selText)
winform.edit.enablePopMenu();
winform.show();
win.loopMessage();
```

Markdown 格式