aardio 范例: 打印图像

```
//打印图像
import sys.printer;
var printImage = function(filepath) {
   var printer = sys.printer();
   var pdc = printer.createDevice(
       dmPaperSize = 9/* DMPAPER A4*/; //A4 纸
       dmOrientation = 0;//横向打印为2,纵向打印为1
   );
   pdc.start(
       function(hdcPrinter,rc){
           //GDI+绘图
           import gdip.graphics;
           import gdip.bitmap;
           var graphics = gdip.graphics(hdcPrinter);
           graphics.pageUnit = 2/*_UnitPixel,打印单位改为使用像素*/;
           var bmp = gdip.bitmap(filepath);
            //保持比例缩放打印内容以符合介质
           graphics.drawImageScale(bmp,rc);
   );
import fsys;
fsys.enum( "\img-test", "*.png",
   function(dir,filename,fullpath,findData) {
       if(filename) {
          printImage(fullpath);
    },false
);
*/
```

Markdown 格式