aardio 范例: 服务端

```
import console;
import wsock.tcp.server;
var tcpServer = wsock.tcp.server("127.0.0.1",7510)
console.log("服务端已启动")
tcpServer.forever(
   function(acceptSocket) {
       var client = wsock.tcp.client(,acceptSocket);
       import fsys.dlg;
       var fpath = fsys.dlg.open(, "客户端连接成功,请选择文件然后开始发送");
       if( fpath) {
           var file,err = io.file(fpath,"rb") //注意 io.file 默认是文本方式读出的,b指定二进制模式
           if(file){
               while(
                  var buf;
                  buf,readSize = file.read(1024);
                  client.writeBuffer(buf,readSize) ;
               file.close();
               console.log("服务端发送文件完成");
       client.close();
console.log("服务端已关闭")
console.pause()
```

Markdown 格式