aardio 范例: 断点续传

```
//断点续传
import fsys;
import inet.httpFile;
import console;
var remoteFile = inet.httpFile(
    "http://wubi.aardio.com/update/wubiLex.7z" ,"/.download/"
var ok,err,errCode = remoteFile.test()
if( ok ){
   return console.logPause("文件已下载完成、服务器未更新,无需重新下载");
elseif( ok === null ){
   return console.logPause("下载错误,HTTP错误代码",remoteFile.statusCode,err);
import console.progress;
var progress = console.progress();
remoteFile.onReceiveBegin = function(statusCode,contentLength,fileSize){
   if( statusCode == 206/*断点续传*/ ){
       progress.setProgress((fileSize/contentLength)*100,"正在断点续传")
   elseif(fileSize) {
       progress.setProgress((fileSize/contentLength)*100,"正在重新下载")
remoteFile.onReceive = function(str,downSize,contentLength) {
   progress.addProgress((downSize/contentLength)*100
           ,"正在下载 文件大小: " + math.size64(contentLength).format())
var ok,err,fileSize = remoteFile.download()
console.log( ok,err,inet.lastResponse() )
console.pause();
```

Markdown 格式