Atitit webshell长时间程序的输出output long time

**import** org.apache.commons.io.IOUtils;

string = **IOUtils**.*toString*(isr);

package com.attilax.shell;

import java.io.BufferedReader;

import java.io.File;

import java.io.IOException;

import java.io.InputStreamReader;

import java.io.OutputStream;

import java.io.UnsupportedEncodingException;

import java.util.List;

import java.util.Map;

import java.util.StringTokenizer;

import java.util.function.Consumer;

import org.apache.commons.io.IOUtils;

import com.attilax.collection.mapBuilder;

import com.attilax.shell.ProcessUtil;

import com.attilax.util.ExUtil;

import com.google.common.base.Joiner;

import com.google.common.collect.Lists;

import com.google.common.collect.Maps;

/\*\*

\* v2 s57

\*

\* @author attilax

\*

\*/

public class CliShellProcessService {

public static void main(String[] args) throws IOException, InterruptedException {

// t();

String lastcmd = "cmd /c dir c:\\0logs";

// lastcmd="systeminfo | find \"閸愬懎鐡╘"";

lastcmd = " cmd /c dir phpshell.php /s";

lastcmd = " cmd.exe /c dir log4j\*.proper\* /s";

lastcmd = "C:\\d\\exesql.bat";

// lastcmd="notepad";//if notepad

String charsetName = "utf8";

charsetName = "gbk";

String cwd = "c:/0logs";// cwd=null;

// Process Process1 = Runtime.getRuntime().exec(lastcmd);

//// if notepad then ok ..if dir then fail

// Process Process1= new ProcessBuilder(lastcmd).directory(new

// File(cwd)).start();

lastcmd = "D:\\000000\\longtime.bat";

Process Process1 = ProcessUtil.start(lastcmd, null);

// Thread.sleep(1000);

CliShellProcessService.stdout\_2str(Process1, charsetName, new Consumer<String>() {

@Override

public void accept(String line) {

System.out.println(line);

}

});

// System.out.println(stdout\_2str\_ByIoutil);

System.out.println("--f");

}

public static void stdout\_2str(Process Process1, String charsetName, Consumer Consumer1) {

// System.out.println("--start getInputStream output");

InputStreamReader isr;

try {

isr = new InputStreamReader(Process1.getInputStream(), charsetName);

BufferedReader bufr = new BufferedReader(isr);

String line = null;

while ((line = bufr.readLine()) != null)// 判断 读取行 非空

{

Consumer1.accept(line);

}

} catch (IOException e) {

throw new RuntimeException(e);

}

}