Atitit http get java 的实现. HttpURLConnection httpclient

目录

[1.1. Apache httpclient 1](#_Toc30782)

[2. HttpURLConnection 1](#_Toc2414)

[3. Code 2](#_Toc27446)

## Apache httpclient

// 执行get请求.

CloseableHttpResponse response = HttpClients.*createDefault*().execute(**new** HttpGet(url));

// 获取响应实体

String html = EntityUtils.*toString*(response.getEntity());

# HttpURLConnection

/tomcatembed/src/com/attilax/archive/warCheck.java

@Test

**public** **void** test\_url() **throws** Exception {

String **urls**="http://localhost:1314/honurse/lab1/inspectListByvaa04?vaa04=11414";

URL **url** = **new** URL(urls);

java.net.HttpURLConnection **conn** = (java.net.HttpURLConnection)url.openConnection();

conn.connect();

InputStream **inputStream** = conn.getInputStream();

System.***out***.println( StreamUtil.*toStr*(inputStream,"utf8"));

}

**package** com.attilax.io;

**import** java.io.IOException;

**import** java.io.InputStream;

**import** java.util.List;

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

**import** com.google.common.base.Joiner;

**public** **class** StreamUtil {

**public** **static** String toStr(InputStream inputStream, String encode) **throws** IOException {

List **li**= IOUtils.*readLines*(inputStream,encode);

**return** Joiner.*on*("\r\rn").join(li);

}

}

# Code

**package** com.attilax.archive;

**import** java.io.File;

**import** java.io.IOException;

**import** java.io.InputStream;

**import** java.io.StringReader;

**import** java.net.MalformedURLException;

**import** java.net.URL;

**import** java.util.List;

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

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

**import** org.apache.log4j.lf5.util.StreamUtils;

**import** org.dom4j.Document;

**import** org.dom4j.DocumentException;

**import** org.dom4j.Element;

**import** org.dom4j.Node;

**import** org.dom4j.io.SAXReader;

**import** org.jdom2.input.SAXBuilder;

**import** org.jdom2.xpath.~~XPath~~;

**import** org.junit.Test;

**import** org.xml.sax.InputSource;

**import** com.attilax.codec.paramUtil;

**import** com.attilax.compress.ZipUtil;

**import** com.attilax.core.argsUtil;

**import** com.attilax.coreLuni.net.HttpClientUtil;

**import** com.attilax.coreLuni.util.Listutil;

**import** com.attilax.io.StreamUtil;

**import** com.attilax.xml.jdomUtil;

**import** com.google.common.collect.Lists;

**import** tomcatemb.EmbeddedTomcatRunner;

@SuppressWarnings("all")

**public** **class** warCheck {

**public** **static** **void** main(String[] args) **throws** Exception {

String **xml\_f** = "C:\\0wkspc\\移动医疗源码\\移动医护\\移动护士站\\honurse\\pom.xml";

//jdom2(xml\_f);

String **f** = *warfile*(xml\_f);

System.***out***.println(f);

ZipUtil.*unzipV2*(f,"c:\\war\_honurse");

String **dir**=f.substring(0, f.length()-4);

System.***err***.println(dir);

// dir=paramUtil.encodeConsoleParam(dir);

List **li**=Lists.*newArrayList*();

li.add("1314");

li.add("/honurse");

li.add("c:\\war\_honurse");

EmbeddedTomcatRunner.*main*(Listutil.*toStrarr*(li));

**new** warCheck(). test\_url();

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

}

@Test

**public** **void** test\_url() **throws** Exception {

String **urls**="http://localhost:1314/honurse/lab1/inspectListByvaa04?vaa04=11414";

URL **url** = **new** URL(urls);

java.net.HttpURLConnection **conn** = (java.net.HttpURLConnection)url.openConnection();

conn.connect();

InputStream **inputStream** = conn.getInputStream();

System.***out***.println( StreamUtil.*toStr*(inputStream,"utf8"));

}

(转)通过URL 获得数据，JDK中的URLConnection参数详解 - 翔飞 - ITeye博客.html