

Java设置代理IP访问网站Java认证考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/644/2021\\_2022\\_Java\\_E8\\_AE\\_BE\\_E7\\_BD\\_AE\\_c104\\_644918.htm](https://www.100test.com/kao_ti2020/644/2021_2022_Java_E8_AE_BE_E7_BD_AE_c104_644918.htm) 1.源码 import

```
java.io.BufferedInputStream. import java.net.URL. import  
java.net.URLConnection. public class TestProxyIp { public static  
void main(String args[]){
```

```
//System.getProperties().setProperty("proxySet", "true"). //如果不  
设置，只要代理IP和代理端口正确,此项不设置也可以
```

```
System.getProperties().setProperty("http.proxyHost",  
"218.26.204.66").
```

```
System.getProperties().setProperty("http.proxyPort", "8080").
```

```
System.out.println(getHtml("http://www.ip138.com/ip2city.asp")).
```

```
//判断代理是否设置成功 } private static String getHtml(String  
address){ StringBuffer html = new StringBuffer(). String result = null.
```

```
try{ URL url = new URL(address). URLConnection conn =  
url.openConnection().
```

```
conn.setRequestProperty("User-Agent","Mozilla/4.0 (compatible.  
MSIE 7.0. Windows NT 5.1. GTB5. .NET CLR 2.0.50727. CIBA)").
```

```
BufferedInputStream in = new
```

```
BufferedInputStream(conn.getInputStream()). try { String
```

```
inputLine. byte[] buf = new byte[4096]. int bytesRead = 0. while
```

```
(bytesRead 100Test 下载频道开通，各类考试题目直接下载。
```

```
详细请访问 www.100test.com
```