

# {求助} 空指针错误

作者: [Ethan](#)

原文链接: <https://ld246.com/article/1510729026884>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

在一个项目中调用另一个项目的接口,使用http发送请求为何被拒绝连接了;  
这两个项目使用的都是子域名,一级域名是一样的;  
代码如下:

```
13- public static String httpRequest(URLConnection conn, String requestMethod, String outputStr) {
14-     try {
15-
16-         // 使用自定义的信任管理器
17-         TrustManager[] tm = { new MyX509TrustManager() };
18-         SSLContext sslContext = SSLContext.getInstance("SSL", "SunJSSE");
19-         sslContext.init(null, tm, new SecureRandom());
20-         SSLSocketFactory ssf = sslContext.getSocketFactory();
21-         conn.setSSLSocketFactory(ssf);
22-         conn.setDoOutput(true);
23-         conn.setDoInput(true);
24-         // 设置请求方式
25-         conn.setRequestMethod(requestMethod);
26-         // 当outputStr不为null时,向输出流写数据
27-         if (StringUtil.isNotBlank(outputStr)) {
28-             // 向输出流写菜单结构
29-             OutputStream outputStream = conn.getOutputStream();
30-             outputStream.write(outputStr.getBytes("UTF-8"));
31-             outputStream.close();
32-         }
33-         // 从输入流读取返回数据
34-         InputStream inputStream = conn.getInputStream();
35-         InputStreamReader inputStreamReader = new InputStreamReader(inputStream, "UTF-8");
36-         BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
37-         // 读取响应内容
38-         StringBuffer stringBuffer = new StringBuffer();
39-         while ((output = bufferedReader.readLine()) != null) {
```

#### 错误信息为:

```
java.net.ConnectException: Connection refused
at java.net.PlainSocketImpl.socketConnect(Native Method)
at java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.java:339)
at java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocketImpl.java:200)
at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:182)
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
at java.net.Socket.connect(Socket.java:579)
at sun.security.ssl.SSLSocketImpl.connect(SSLSocketImpl.java:625)
at sun.security.ssl.BaseSSLSocketImpl.connect(BaseSSLSocketImpl.java:160)
at sun.net.NetworkClient.doConnect(NetworkClient.java:180)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:432)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:527)
at sun.net.www.protocol.https.HttpsClient.<init>(HttpsClient.java:264)
at sun.net.www.protocol.https.HttpsClient.New(HttpsClient.java:367)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.getNewHttpClient(AbstractDelegateHttpsURLConnection.java:191)
at sun.net.www.protocol.http.HttpURLConnection.plainConnect(HttpURLConnection.java:933)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.connect(AbstractDelegateHttpsURLConnection.java:177)
```

```
at sun.net.www.protocol.http.HttpURLConnection.getOutputStream(HttpURLConnection.java:092)
at sun.net.www.protocol.https.HttpsURLConnectionImpl.getOutputStream(HttpsURLConnectionImpl.java:250)
at org.b3log.symphony.util.HttpUtils.httpRequest(HttpUtils.java:79)
at org.b3log.symphony.service.UserMgmtService.addUserForm1(UserMgmtService.java:709)
at org.b3log.symphony.service.UserMgmtService_
_javassist_119._d1addUserForm1(UserMgmtService_
_javassist_119.java)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:606)
```