

JSAPI .Net Proxy Installation & Configuration

Note: This procedure describes installation of the .Net Proxy using IIS on a Windows-based computer, with version 2.0 of the Microsoft .Net Framework installed.

1. Ensure version 2.0 of the Microsoft .Net Framework is installed on the workstation.
2. Download and unzip the clients zip file for Windows from the TRC Downloads page.
3. From the root of the unzipped file, copy the following directory

`\clients\javascript\proxy\dotnet\JSAPIProxyPage`

4. Paste the copied directory in the following location:

`C:\inetpub\wwwroot`

5. The jsapiproxy page directory should now contain the following:

App_Code (directory)
Global.asax
Global.asax.resx
JSAPIProxyPage.sln
JSAPIProxyPage.suo
proxy.aspx
proxy.aspx.cs
proxy.aspx.resx
README.txt
TestXML.html
Utils.js
Web.config

6. Open the Web.config file in the editor of your choice; change the following values to the appropriate values, and save the file.

```
<add key="ClientId" value="Your ClientId here"/>  
<add key="Password" value="Your Password here"/>
```

7. Open IIS, create a new Virtual Directory called "JSAPIProxyPage", and have it point to the following directory:

`C:\inetpub\wwwroot\jsapiproxy page`

8. Open the following URL in a browser:

<http://localhost/jsapiproxy/TestXML.html>

9. The MapWare XML Test Page should be displayed.

10. Change the following in the textbox at the top of the page:

FROM: http://<server_url>/<ApplicationName>/
TO: http://localhost/jsapiproxy/

11. Click <Send Data>.

12. The results of the default geocoding request should be displayed at the bottom of the page.