

Installation Instructions

Migrating from non SSL to SSL SpellChecker

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To migrate from non SSL SpellChecker to SSL supported SpellChecker on your website, please follow three steps:

1. [Modify the JavaScript file \(spch.js\)](#)
2. [Modify the SPROXY.CGI script file](#)
3. [Modify your web pages](#)

Modify the JavaScript file (spch.js)

To support SSL you should update the file following way:

Find the string

<http://www.spellchecker.net/spellcheck/>

and replace it with the

<https://www.spellchecker.net/spellcheck/>

Modify the SPROXY.CGI script file

The sproxy.cgi script file returns corrected data from the SpellChecker engine to the text-box on your web page.

The sproxy.ini file contains some variable parameters, which must be customized. Find and change the following parameters in this file:

1. **SPCH_JS_PATH** should be replaced with the full URL where you placed the file spch.js. For example,
https://my_server.com/spch.js
Be sure that value starts with the **https://**

2. **SPROXY_URL** should be replaced with the full URL of the sproxy.cgi file. For example,
https://my_server.com/cgi-bin/sproxy.cgi
Be sure that value starts with the **https://**

Modify your web pages

Update the code in the HEAD tag (<HEAD> </HEAD>) of your web page:

```
<script type="text/javascript" language="javascript" src=https://your_url/spch.js></script>
```

your_url should be replaced with the actual URL of the folder on your server where you uploaded the spch.js file. Be sure that the value of src attribute starts with **https://**, in case when javascript will be loaded not from secured site the "Mixed Content Popup" will be shown in user browser.