

_include_wproofreader_server_initialization_autosearch

Define the required options in WEBSPELLCHECKER_CONFIG. It can be added to any location on a web page before or after the wscbundle.js script. However, if you add wscbundle.js **asynchronously**, this CONFIG must be added **before** the script.

- Enable autoSearch functionality using the **autoSearch** parameter.
- Specify **serviceProtocol**, **serviceHost**, **servicePort** and **servicePath** to access the service.



In case of the direct connection to WebSpellChecker AppServer (AppServer is an entry point), you need to configure the SSL connection. Follow the steps described on the [Enabling SSL connection with AppServer](#) page (if you missed that step during the installation).

```
<script>
    window.WEBSPELLCHECKER_CONFIG = {
        autoSearch: true,
        lang: 'en_US', // set the default language
        serviceProtocol: 'https',
        serviceHost: 'your_host_name',
        servicePort: '443',
        servicePath: 'virtual_directory/api' // by default the virtual_directory is wscservice
    };
</script>
```



If you are using the older version of the deployment where **SSRV.CGI component** is an entry point, please refer to the sample below.

```
<script>
    window.WEBSPELLCHECKER_CONFIG = {
        autoSearch: true,
        lang: 'auto', // set the default language
        serviceProtocol: 'https',
        serviceHost: 'your_host_name',
        servicePort: '443',
        servicePath: 'virtual_directory/script/ssrv.cgi'
    };
</script>
```

You also have an option to load your CONFIG option on your web page from the file. Just create a *.js file (e.g. wscbundle_config.js) with CONFIG. This is an example of the **wscbundle_config.js** file.

wscbundle_config.js

```
window.WEBSPELLCHECKER_CONFIG = {
    autoSearch: true,
    ...
};
```

Here is an example of the script that you need to add on your web page with the path to **wscbundle_config.js**.

```
<script type="text/javascript" src="[path_to_config]/wscbundle_config.js"></script>
```