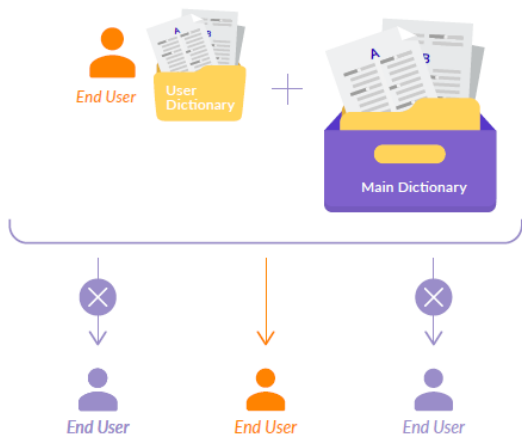


Configuring user dictionary

1. Overview



1. Overview
2. User-level dictionary user interface
 - 2.1. User dictionary interface in WProofreader
 - 2.2. User dictionary interface in SCAYT plugin for CKEditor 4
3. Predefined user dictionary
 - Example 3.1. Setting up a predefined user dictionary in WProofreader
 - Example 3.2. Setting up a predefined user dictionary in SCAYT plugin for CKEditor 4

User dictionary is a special feature available for web-based system users where the WebSpellChecker products are integrated. It allows each end user to create personal dictionaries with custom words (complex words, acronyms, proper names, etc.) and use them while working with the system. All the words added to a personal dictionary will not be considered as misspellings, and they will be available in the suggestions list.

2. User-level dictionary user interface

2.1. User dictionary interface in WProofreader

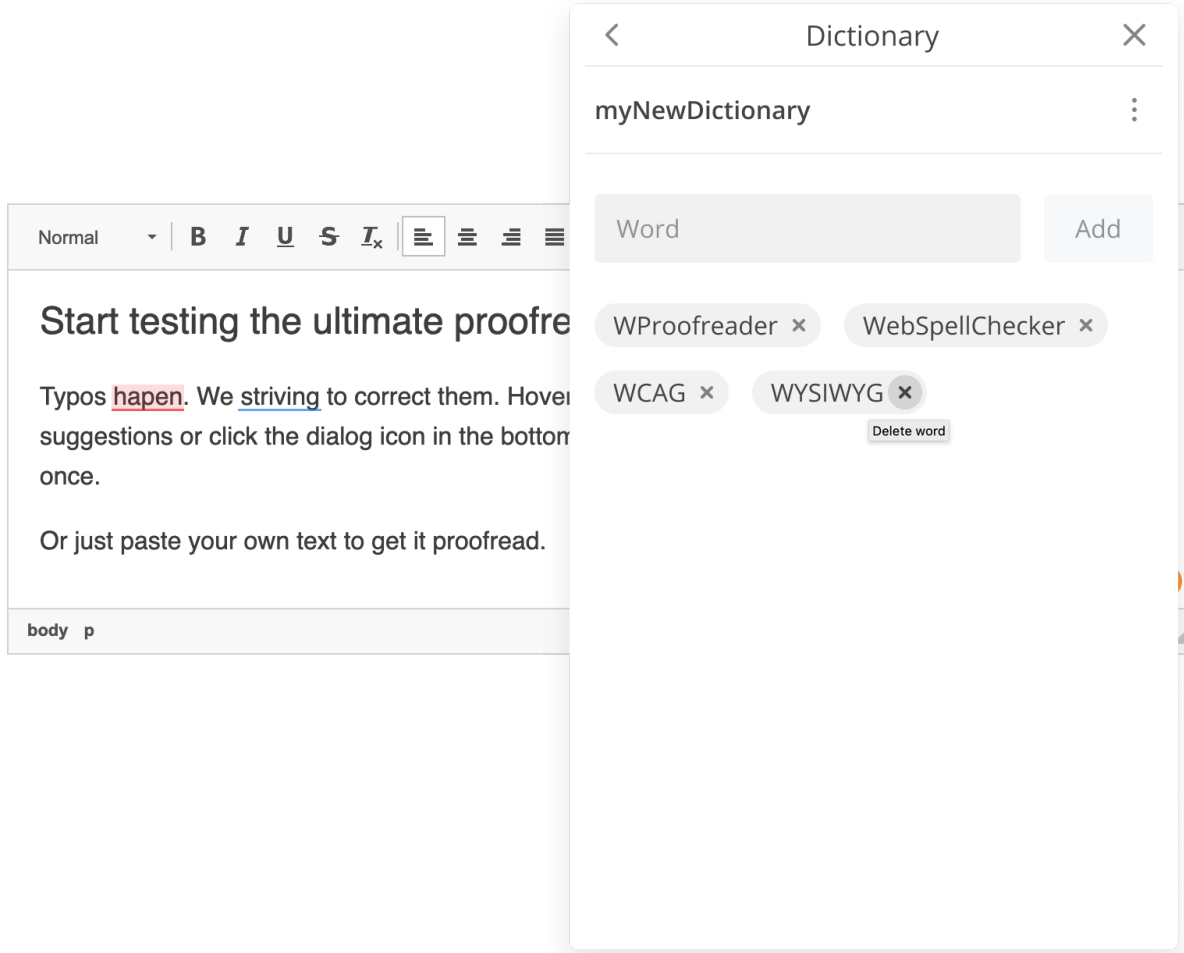
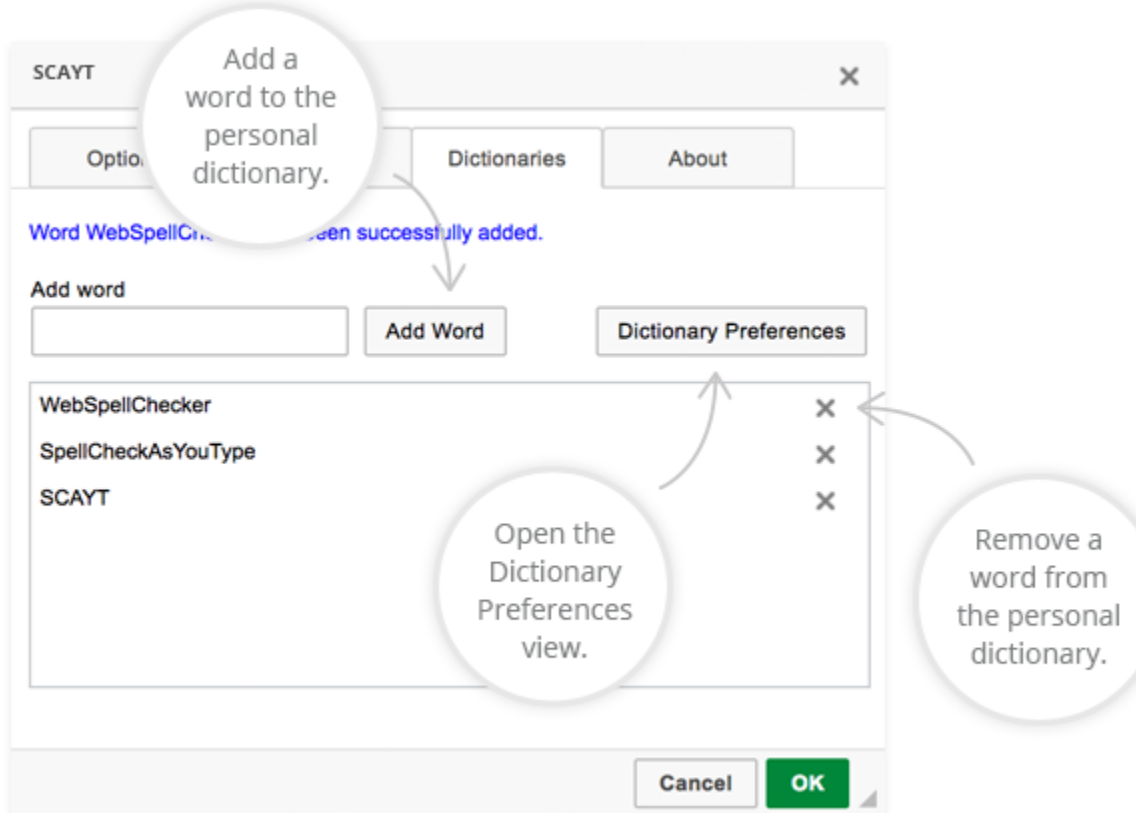
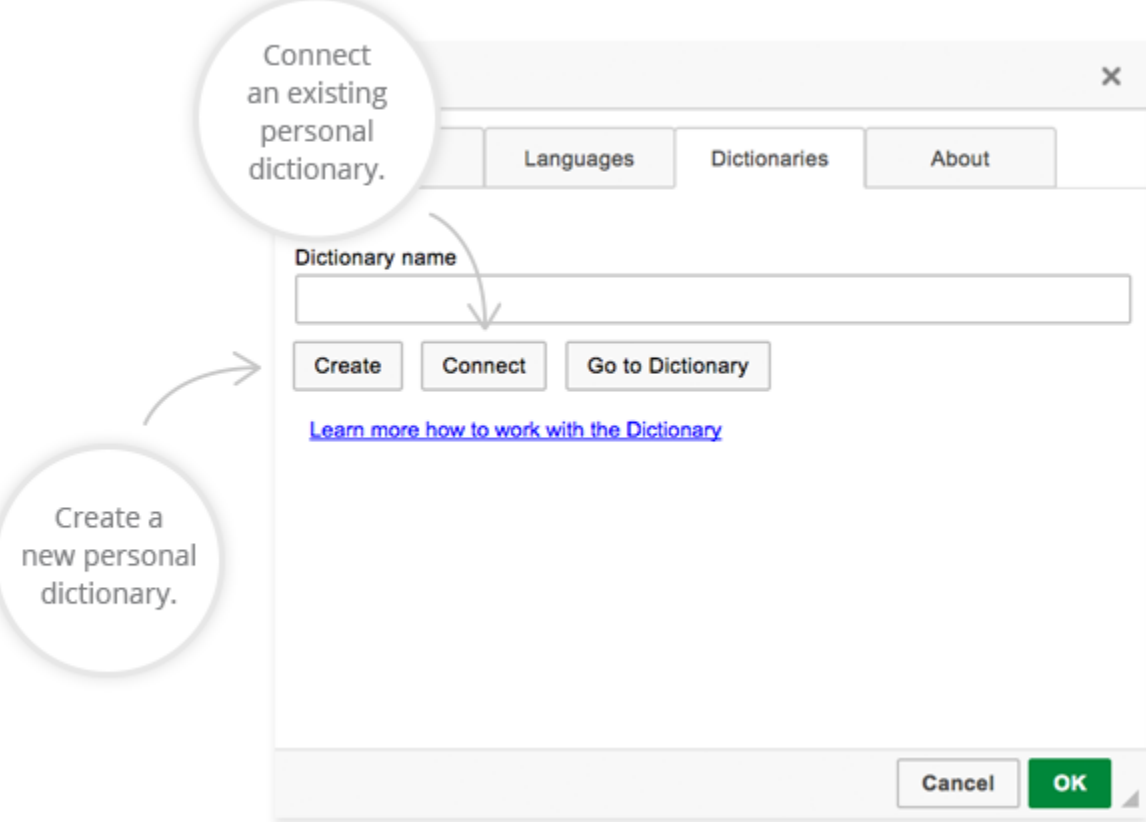


Image 2.1.1. User interface of user-level custom dictionary for WProofreader v3.x.x

2.2. User dictionary interface in SCAYT plugin for CKEditor 4



3. Predefined user dictionary

You have an option to set a predefined User Dictionary on your web app for a particular editable element. With such an approach all the words added using **Add word** by your end users will be saved and stored in the dictionary that you have previously defined. To do so, specify a required User Dictionary parameter and set your predefined dictionary as a value.

Product Integration	User Dictionary Parameter
SCAYT plugin for CKEditor 4	scayt_userDictionaryName
WSC Dialog plugin for CKEditor 4	wsc_userDictionaryName
WProofreader	userDictionaryName

Example 3.1. Setting up a predefined user dictionary in WProofreader

```
<script>
    window.WEBSPELLCHECKER_CONFIG = {
        autoSearch: true,
        serviceId: 'your-service-ID',
        userDictionaryName: 'your-user-dictionary-name'
    };
</script>
<script type="text/javascript" src="https://svc.webspellchecker.net/spellcheck31/wscbundle/wscbundle.js"></script>
```

Using **disableDictionariesPreferences** option you can also hide the section with the dictionary settings to prevent end users from removing or disabling the dictionary (the section is shown below). To do so, add one more option to WProofreader configuration:

The screenshot shows the WProofreader spell checker interface integrated into a CKEditor-like rich text editor. On the left, there's a toolbar with text styling options (Normal, Bold, Italic, Underline, etc.). The main area contains a text editor with the placeholder "Start testing the ultimate proofreading". Below the editor, the text "Typos happen. We're striving to correct them. Hover over suggestions or click the dialog icon in the bottom right once." is displayed. A small "Delete word" button is visible near the bottom of the editor area. On the right, a "Dictionary" panel is open, showing a list of dictionaries with "myNewDictionary" highlighted. The panel includes buttons for "Word" and "Add". At the bottom of the panel, there are tabs for "WProofreader" and "WebSpellChecker", along with a "Delete word" button. The overall interface is clean and modern, designed for easy integration into web-based富文本编辑器.

```
<script>
    window.WEBSPELLCHECKER_CONFIG = {
        autoSearch: true,
        serviceId: 'your-service-ID',
        userDictionaryName: 'your-user-dictionary-name',
        disableDictionaryPreferences: true
    };
</script>
<script type="text/javascript" src="https://svc.webspellchecker.net/spellcheck31/wscbundle/wscbundle.js"></script>
```

Example 3.2. Setting up a predefined user dictionary in SCAYT plugin for CKEditor 4

CKEditor config.js

```
config.scayt_customerId: "your-service-ID(activation key)",
config.scayt_autoStartup = true;
config.grayt_autoStartup = true;
config.scayt_sLang ="en_US";
config.scayt_userDictionaryName='user-dictionary-name';
```



For details and user dictionaries usage tips, refer to [User Dictionary FAQ](#) section.