How do I create a custom user dictionary?

To access and use a custom user dictionary from different browsers and machines (or devices) while working with the system, a user has to create a dictionary using a corresponding product user interface.

To create a user dictionary in WProofreader:

- 1. Navigate to Go to Dictionary tab of the WProofreader Settings dialog.
- 2. In the Enter a dictionary name section, type a name for a new dictionary and click Create or press Enter/Space. A message on successful dictionary creation appears.

To create a user dictionary in SCAYT plugin for CKEditor 4:

- Click the ABC icon to display the drop-down list and select Dictionaries command. SCAYT dialog plugin for CKEditor 4 opens on the Dictionaries tab.
- 2. Click Dictionary Preferences button then type a new dictionary name in the Dictionary name area and click Create. A message on successful dictionary creation appears.

After the creation of a new dictionary, the words from the local storage respectively will be moved to a dictionary saved on the server. For the on-(i) premise version, the dictionary is saved on the client's server where the WebSpellChecker application is installed and running. In the case of the cloud-based version, such a dictionary is stored on the WebSpellChecker Servers (AWS, US), and each dictionary is associated with a particular customer ID.