

spellcheck

This plugin is a wrapper around the [RapidSpell](#) library offered by Keyoti.

Servoy ships with the following dictionaries by default:

- Dutch
- English
- German
- Italian
- Spanish

For all available additional languages, see <http://keyoti.com/products/rapidspell/dictionaries.html>.

Purchase of additional language dictionaries requires the license details for the library. Contact Servoy Sales for more information.

Return Types

[LANGUAGES](#)

Method Summary

void [checkTextComponent](#)(textComponent)
Spellcheck the form element/component.

void [checkTextComponent](#)(textComponent, language)
Spellcheck the form element/component.

Method Details

checkTextComponent

void **checkTextComponent** (textComponent)
Spellcheck the form element/component.

Parameters

{[Object](#)} textComponent

Returns

void

Sample

```
// The desired spellcheck provider and language are set via the SpellCheck Preference Page, in the Client Preferences.  
// Spellchecking currently works in SmartClient only.  
plugins.spellcheck.checkTextComponent(forms.actionDetails.elements.actionText);  
// Optionally, the language can be sent as an argument to the function.  
// The language string is provided from the language constants class, as in the sample below  
// NOTE: the optional language, if provided, overrides the Preference Panel page setting, of the current SpellCheck provider (RapidSpell/Google).  
// plugins.spellcheck.checkTextComponent(textInDutch, SpellCheck_Languages.DUTCH);
```

checkTextComponent

void **checkTextComponent** (textComponent, language)
Spellcheck the form element/component.

Parameters

{[Object](#)} textComponent
{[String](#)} language

Returns

void

Sample

```
// The desired spellcheck provider and language are set via the SpellCheck Preference Page, in the Client
Preferences.
// Spellchecking currently works in SmartClient only.
plugins.spellcheck.checkTextComponent(forms.actionDetails.elements.actionText);
// Optionally, the language can be sent as an argument to the function.
// The language string is provided from the language constants class, as in the sample below
// NOTE: the optional language, if provided, overrides the Preference Panel page setting, of the current
SpellCheck provider (RapidSpell/Google).
// plugins.spellcheck.checkTextComponent(textInDutch, SpellCheck_Languages.DUTCH);
```