

Plug-In SpellCheck



If the API changes in an incompatible manner this is listed explicitly in the "important release notes" section of each [releases changelog](#).

Provides access to the data of the configured SpellCheck-Tool (e.g. LanguageTool).

URL	Methods	Parameters	Description
/editor /plugins_spellcheck_spellcheckquery/languages	GET	targetLangCode: string; the language-code of the language that is supposed to be checked by the tool (eg. "de-AT")	returns a JSON with the found language, format see below. If the language is not supported, the SpellCheck is not started.
/editor /plugins_spellcheck_spellcheckquery/matches	POST	text: string; the text that is checked (eg. "Xyz.") language: string; the code of the language for the check (eg. "de-AT")	returns a JSON with the results of the check, including the matches found (format of matches see below)

Languages: result format

(bold = used by translate5)

Name	Type	Info
name	string	The name of the language, e.g. "German (Austria)"
code	string	The language-code, e.g. "de"
longCode	string	The long code, e.g. "de-AT"; used for the language-param when requesting the matches

Matches: result format

(bold = used by translate5)

Name	Type	Info
message	string	description of the found the error (e.g. "Rechtschreibfehler gefunden")
shortMessage	string	short message about the error (e.g. "Rechtschreibfehler")
replacements	array	List of suggested replacements.
offset	integer	Position of the found error in the given text.
length	integer	Number of characters in the given text that belong to this error.
context	object	offset, length and the text that has been checked
sentence	string	the text that has been checked
rule	object	If urls are included, the ContextMenu shows them for further information.
issueType	string	type of error (e.g. "misspelling"); used for different colors of the marked matches.
category	object	id and name of the error's category

More about the responses from the LanguageTool: <https://languagetool.org/http-api/swagger-ui/#/>