

LNG_Translate

%LNG_Translate function

Function

Function translates the text using the [Dictionary](#) in relation to the [Language Identifier](#).

Declaration

```
TEXT %LNG_Translate(
    TEXT in str[,
    INT in lngIdx = -1 | TEXT in lngName]
)
```

Parameters

str	Text for translation.
lngIdx	Language Identifier . The current language will be used if the identifier is not set or its value is -1.
lngName	Text identifier of language - name of the language.

Example

```
TEXT _txt
INT _lngIdx
_lngIdx := 1      ; language index can be acquired by HI_LNG_GetCurrLngIdx
in ESL active scheme script
```

```
_txt := %LNG_Translate("Text in brackets is substituted by the
translation from vocabulary: {!Key}. Language is identified by its name.",
"SK")
```

Description

A current language is set by a registered user in context of the [D2000 HI](#) process.
In context of the [D2000 Event Handler](#) process the language is set by called script in RPC procedure execution. In other case the language is undefined.



Related pages:

- [ESL extended functions](#)
- [Function arguments - types](#)
- [%LNG_GetCurrLngIdx function](#)
- [%HI_LNG_Translate function](#)
- [%HI_LNG_GetCurrLngIdx function](#)
- [Dictionary](#)