

# RxReplaceStr

## %RxReplaceStr function

### Function

The function replaces the predefined number of substrings in the input text, that are matching the specified regular expression, by another substring.

### Declaration

```
INT %RxReplaceStr(
    TEXT in Text,
    TEXT in regExp,
    TEXT      in subStr,
    INT       in from := 1,
    INT       in count := 0
)
```

### Parameters

|               |  |
|---------------|--|
| <b>text</b>   | Text, in which will be replacement.  |
| <b>regExp</b> | Regular expression, which will be replaced in the input parameter <i>text</i> .        |
| <b>substr</b> | Substring, which will replace the found substring that matches the regular expression. |
| <b>from</b>   | Index, from where to search input text (0 = from start) (optional input parameter).    |
| <b>count</b>  | Number of occurrences to be replaced (0 = all occurrences) (optional input parameter). |

### Example

The function returns string, in which will be replaced *count* occurrences of regular expression *regExp* by substring *substr*, while input *text* will be searched from index *from*. If some of the input parameters is invalid, the function returns undefined value.

```
%RxReplaceStr("text some text", "[a-z]+", "(X)") ;  
returns text: (X) (X) (X)  
%RxReplaceStr("text some text", "[a-z]+", "(X)", 1, 0) ;  
returns text: (X) (X) (X)  
%RxReplaceStr("text some text", "[a-z]+", "(X)", 1, 2) ;  
returns text: (X) (X) text  
%RxReplaceStr("text some text", "[a-z]+", "(X)", 2, 1) ;  
returns text: t(X) some text  
%RxReplaceStr("text some text", "[a-z]+", "(X)", 5, 1) ;  
returns text: text (X) text  
%RxReplaceStr("text some text", "[a-z]+", "(X)", 20, 0) ;returns  
text: text some text  
%RxReplaceStr("text some text", "[a-z]+", "(X)", 0, 20) ;returns  
text: (X) (X) (X)
```



### Related pages:

[Implemented functions](#)  
[Function arguments - types](#)