

F_PADRIGHT

compatibility to FreeUDFLib, FreeUDFLibC, FreeUDFLib AvERP, GrUDF

Entrypoint padright **not compatible with UTF-8 - use U_PADRIGHT**

U_RPADRIGHT

function from adhoc

Entrypoint u_padright **compatible with UTF-8**

Inputs/Outputs

Input	CSTRING(4095)	String 1, filled up right with the indications
from string 2 to the length of	CSTRING(16)	parameter 3
	INTEGER	String 2 to fill up with
		Length of the string, up to which is to be
filled up		
Output	CSTRING(4095)	String 1 right filled up from the string with
the indications from string 2 to the		overall length of indications of parameter 3

F_RPADRIGHT

input/output-compatibility to rFunc (PADRIGHT, LONGPADRIGHT)

Entrypoint r_padright **not compatible with UTF-8 - use U_PADRIGHT**

Inputs/Outputs

Input	CSTRING(4095)	String 1, filled up right with the
indications from string 2 to the length of	INTEGER	parameter 3
	CSTRING(16)	Length of the string, up to which is to be

filled up

Output CSTRING(4095)

String 2 to fill up with

Syntax

If you enter more than one character in string 2, the filling with characters of string 2 starts from right and abort, if the required number of the complete characters will be reached. (Look at. 2. TestSQL)

TestSQL

```
SELECT 'Dies ist ein TestXXX' AS ISCORRECT, F_PADRIGHT('Dies ist ein Test', 'X', 20) FROM RDB$DATABASE;
```

```
SELECT 'Dies ist ein TestXxX' AS ISCORRECT, F_PADRIGHT('Dies ist ein Test', 'Xx', 20) FROM RDB$DATABASE;
```

```
SELECT NULL AS ISCORRECT, F_PADRIGHT(NULL, NULL, NULL) FROM RDB$DATABASE;
```

From:
<http://ibexpert.com/docu/> - IBExpert

Permanent link:
http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-01-string-functions:04-01-02-edit-functions:f_padrigh-u_padrigh-f_rpadright

Last update: 2023/04/04 21:40

