

# F\_BLOBREPLACESTRING

function from adhoc

Entrypoint blobreplacestring not compatible with UTF-8 - use U\_BLOBREPLACESTRING

# U\_BLOBREPLACESTRING

function from adhoc

Entrypoint u\_blobreplacestring compatible with UTF-8

## Inputs/Outputs

Input	BLOB	TextBLOb to be modified by replacing a string
	CSTRING(254)	the string to be replaced in BLOb
	CSTRING(254)	new string
	INTEGER	0 = just replace the first appearance, 1 =
replace all appearance		
	INTEGER	0 = case sensitive, 1 = not case sensitive
Output	BLOB	TextBLOb with replaced one/all character
strings from	Parameter 2 of the BLOB	
		by the character string from Parameter 3

--

## Syntax

```
TestSQL (to use with TestISO.GDB)
SELECT 'vier einzeiliger TextBLOb' AS ISCORRECT,
F_BLOBREPLACESTRING(TEXTBLOB, 'ein', 'vier', 0, 0)
FROM BLOBTEST WHERE BLOBTESTID = 1;
SELECT 'vier vierzeiliger TextBLOb' AS ISCORRECT,
F_BLOBREPLACESTRING(TEXTBLOB, 'ein', 'vier', 1, 0)
FROM BLOBTEST WHERE BLOBTESTID = 1;
```

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

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-04-blob-functions:04-04-02-edit:f\\_blobreplacestring-u\\_blobreplacestring](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-04-blob-functions:04-04-02-edit:f_blobreplacestring-u_blobreplacestring)

Last update: **2023/04/16 19:07**

