

# F\_BLOBSUBSTR

compatibility to FreeUDFLib, FreeUDFLibC, FreeUDFLib AvERP, GrUDF

input/output-compatibility to rFunc (B\_STRPOS)

Entrypoint blobsubstr **not compatible with UTF-8 - use U\_BLOBSUBSTR**

# U\_BLOBSUBSTR

function from adhoc

Entrypoint u\_blobsubstr **compatible with UTF-8**

## Inputs/Outputs

Input	BLOB	TextBLOB (in which you are looking for the
	string from parameter 2)	
	CSTRING(1024)	String (you are looking for in the BLOB)
Output	INTEGER	position in the BLOB where the string starts

## Syntax

```
Counting starts with 0.  
TestSQL (to use with TestISO.GDB)  
SELECT 4 AS ISCORRECT, F_BLOBSUBSTR(TEXTBLOB, 'einzeiliger') FROM  
BLOBTEST WHERE BLOBTESTID = 1;  
SELECT NULL AS ISCORRECT, F_BLOBSUBSTR(TEXTBLOB, NULL) FROM BLOBTEST  
WHERE BLOBTESTID = 10;
```

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\\_blobsubstr-u\\_blobsubstr](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-04-blob-functions:04-04-02-edit:f_blobsubstr-u_blobsubstr)

Last update: 2023/04/16 19:15

