

F_SUBSTRN(F_SUBSTR)

function from adhoc

Entrypoint substrn **not compatible with UTF-8 - use U_SUBSTR**

U_SUBSTR

function from adhoc

Entrypoint u_substr **compatible with UTF-8**

Inputs/Outputs

Input	CSTRING(8190)	String 1 (in which the position of parameter
2 is to be determined)		
	CSTRING(1024)	String 2 (to be determined)
Output	INTEGER	first position in string 1 where string 2
starts		

F_STRSUBN

function from adhoc

Entrypoint strsubn **not compatible with UTF-8 - use U_SUBSTR**

Inputs/Outputs

Input	CSTRING(1024)	String 1 (to be determined)
	CSTRING(8190)	String 2 (in which the position of parameter
2 is to be determined)		
Output	INTEGER	first position in string 2 where string 1
starts		

Syntax

The formerly functions (F_SUBSTR and F_STRSUB) return -1 if the string is not found. To get a correct <null> in FireBird 2.0

(and to save the old variant with -1) use the entrypoint "strsubnull" or "substrnull".

TestSQL (Version FreeUDFLibC mit Entrypoint substrnull)

```
SELECT NULL AS ISCORRECT, F_SUBSTR('Pauline fährt in Urlaub', 'chr') 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_substr-u_substr-f_strsubn

Last update: 2023/04/04 22:35

