

F_CONVERTFROMBASE

compatible to FreeUDFLibC

Entrypoint convertfrombase

Inputs/Outputs

Input	CSTRING(32)	number from anyone number-system as string
	INTEGER	Basis of the number which can be converted (for example 2 for binary-system)
	CSTRING(8)	all numbers, which are valid in the number- system as string (e.g. '01234567'
		for oktal-system).
Output	INTEGER	integer in decimal system

Syntax

```
TestSQL
SELECT 3 AS ISCORRECT, F_CONVERTFROMBASE('11', 2, '01') FROM
RDB$DATABASE;
SELECT 9 AS ISCORRECT, F_CONVERTFROMBASE('11', 8, '01234567') FROM
RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_CONVERTFROMBASE(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:04-06-converting-functions:04-06-09-number-systems:f_convertfrombase

Last update: 2023/04/18 15:38

