

F_TELEFONNR

function from adhoc

Entrypoint telefonnr **compatible with UTF-8**

Inputs/Outputs

Input	CSTRING(32760)	Telephone no. as string (or something similar, from which everything is to be removed up to the numbers)
	INTEGER	defines the amount of numbers at the end to replace with *
Output	CSTRING(32760)	String without all non numbers

Syntax

"49" at the beginning is changed to "+49". If the string starts with one "+", this remains.

Note:

This function is necessary for "wildly" formatted telephonenumber for TAPI to a Telephone(system) which couldn't do this by itself.

TestSQL

```
SELECT '0232653***' AS ISCORRECT, F_TELEFONNR(' (0232) / 6535-35', 3) FROM RDB$DATABASE;
```

```
SELECT '+001232653***' AS ISCORRECT, F_TELEFONNR('+001 (232) / 6535-35', 3) FROM RDB$DATABASE;
```

```
SELECT '+49232653***' AS ISCORRECT, F_TELEFONNR('+49 (232) / 6535-35', 3) FROM RDB$DATABASE;
```

```
SELECT NULL AS ISCORRECT, F_TELEFONNR(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:04-01-03-convert-functions:f_telefonnr

Last update: 2023/04/06 20:10

