

F_UPPER, F_ANSILOWERCASE

function from adhoc

compatibility to FreeUDFLib AvERP, GrUDF

Entrypoint upper **not compatible with UTF-8 - use U_UPPER**

U_UPPER

function from adhoc

Entrypoint u_upper **compatible with UTF-8**

Inputs/Outputs

Input	CSTRING(32760)	String to convert
Output	CSTRING(32760)	String with all characters as upper incl.
umlaut		

Syntax

In FireBird 2.0 no longer necessary. Use UPPER(..) All umlaut are handled correct.

TestSQL

```
SELECT 'SCHÖNER TAG' AS ISCORRECT, UPPER('Schöner Tag'), F_UPPER('Schöner Tag') FROM RDB$DATABASE;
```

```
SELECT 'SCHÖNER TAG' AS ISCORRECT, UPPER('Schöner Tag'), F_ANSIUPPERCASE('Schöner Tag') FROM RDB$DATABASE;
```

```
SELECT NULL AS ISCORRECT, UPPER(NULL), F_UPPER(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_upper-f_ansiuppercase-u_upper

Last update: 2023/04/06 20:13

