

# F\_STRINGLENGTH(F\_STRINGLENGTH4, F\_STRINGLENGTH8, F\_STRINGLENGTH32), F\_BIGSTRINGLENGTH

compatibility to FreeUDFLib, FreeUDFLibC, FreeUDFLib AvERP, GrUDF

input/output-compatibility to rFunc (STRLEN)

Entrypoint stringlength **not compatible with UTF-8 - use U\_STRINGLENGTH**

## U\_STRINGLENGTH(U\_STRINGLENGTH4, U\_STRINGLENGTH8, U\_STRINGLENGTH32)

function from adhoc

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

### Inputs/Outputs

Input	CSTRING(32760)	String
Output	INTEGER	Determines the length of a string, considers also simple blanks at the end

### Syntax

```
F_STRINGLENGTH and F_BIGSTRINGLENGTH are not allowed in one SQL.
TestSQL
SELECT 17 AS ISCORRECT, F_STRINGLENGTH('Dies ist ein Test') FROM
RDB$DATABASE;
SELECT 19 AS ISCORRECT, F_STRINGLENGTH('Dies ist ein Test  ') FROM
RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_STRINGLENGTH(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:04-01-05-find-determine-functions:f\\_stringlength-f\\_bigstringlength-u\\_stringlength](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-01-string-functions:04-01-05-find-determine-functions:f_stringlength-f_bigstringlength-u_stringlength)

Last update: **2023/04/08 06:40**

