

F_BLOBSIZE

compatibility to FreeUDFLib, FreeUDFLib AvERP, GrUDF

input/output-compatibility to rFunc (B_TOTAL_LENGTH)

Entrypoint blobsize **compatible with UTF-8**

Inputs/Outputs

Input	BLOB	TextBLOb
Output	INTEGER	For TextBLOb: returns the size/length (similar F_STRINGLENGTH)
		For BinärBLOb: returns the size of file in byte

Syntax

```

CRLF are countered as 2 characters
TestSQL (to use with TestISO.GDB)
For a TextBLOb:
  SELECT 50 AS ISCORRECT, F_BLOBSIZE(TEXTBLOB),
  F_STRINGLENGTH(F_BLOBASPCHAR(TEXTBLOB)) FROM BLOBTEST WHERE BLOBTESTID = 2;
  SELECT 0 AS ISCORRECT, F_BLOBSIZE(TEXTBLOB),
  F_STRINGLENGTH(F_BLOBASPCHAR(TEXTBLOB))
  FROM BLOBTEST WHERE BLOBTESTID = 11;
  SELECT NULL AS ISCORRECT, F_BLOBSIZE(TEXTBLOB),
  F_STRINGLENGTH(F_BLOBASPCHAR(TEXTBLOB))
  FROM BLOBTEST WHERE BLOBTESTID = 10;
For a BinärBLOb:
  SELECT 1426 AS ISCORRECT, F_BLOBSIZE(BINAERBLOB) FROM BLOBTEST WHERE
  BLOBTESTID = 4;

```

From:
<http://ibexpert.com/docu/> - IBExpert

Permanent link:
http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-04-blob-functions:04-04-03-calculate:f_blobsize

Last update: 2023/04/16 19:22

