2023/05/19 21:11 1/1 F MINNUM, F MIN

F_MINNUM, F_MIN

function from adhoc

input/output-compatibility to rFunc (MINNUM)

compatibility GrUDF

Entrypoint minnum compatible with UTF-8

Inputs/Outputs

| Input | DOUBLE | floatingpoint 1 | |
|--------|--------|---------------------|----------------|
| | DOUBLE | floatingpoint 2 | |
| Output | DOUBLE | the min. of the two | floatingpoints |

Syntax

TestSQL
SELECT 15.345 AS ISCORRECT, F_MINNUM(15.345, 15.346) FROM RDB\$DATABASE;
SELECT 15.345 AS ISCORRECT, F_MIN(15.345, 15.346) FROM RDB\$DATABASE;
SELECT NULL AS ISCORRECT, F_MIN(NULL, NULL) FROM RDB\$DATABASE;

From

http://ibexpert.com/docu/ - IBExpert

Permanent link:

 $http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-02-numeric-functions:04-02-04-compare-functions:f_minnum-f_mi$

Last update: 2023/04/11 22:14

