

F_EQUALDATE

compatibility to FreeUDFLib AvERP, GrUDF

Entrypoint equaldate compatible with UTF-8

Inputs/Outputs

Input	TIMESTAMP	date optionally time 1
	TIMESTAMP	date optionally time 2
Output	INTEGER	1 = date is equal, 0 = date is not equal

Syntax

```

Tested only on date (time could be entered but never used)
TestSQL
SELECT 1 AS ISCORRECT, F_EQUALDATE('20.02.2004 10:00:00', '20.02.2004
11:00:00') FROM RDB$DATABASE;
SELECT 0 AS ISCORRECT, F_EQUALDATE('20.02.2004 10:00:00', '21.02.2004
11:00:00') FROM RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_EQUALDATE(NULL, NULL) FROM RDB$DATABASE;

```

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

Permanent link: http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-03-date_time-functions:04-03-04-compare-functions:f_equaldate

Last update: **2023/04/16 13:04**

