

# F\_EQUALSTRING

compatibility to FreeUDFLib AvERP, GrUDF

input/output-compatibility to rFunc (CEQUAL)

Entrypoint equalstring **compatible with UTF-8**

## Inputs/Outputs

|        |               |                                |
|--------|---------------|--------------------------------|
| Input  | CSTRING(8190) | String 1                       |
|        | CSTRING(8190) | String 2                       |
| Output | INTEGER       | 1 = is equal, 0 = is not equal |

## Syntax

```
TestSQL
SELECT 1 AS ISCORRECT, F_EQUALSTRING('Pauline ist im Urlaub', 'Pauline
ist im Urlaub')
FROM RDB$DATABASE;
SELECT 0 AS ISCORRECT, F_EQUALSTRING('Pauline ist im Urlaub', 'Paul ist
im Urlaub')
FROM RDB$DATABASE;
In FireBird 2.0 WITH <null>-declaration the following example returns
<null>, in all other
databases the NULL-string is identical to an empty string, therefore the
following example returns 1.
SELECT NULL AS ISCORRECT, F_EQUALSTRING(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:04-01-04-compare-functions:f\\_equalstring](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-01-string-functions:04-01-04-compare-functions:f_equalstring)

Last update: 2023/04/08 06:14

