

# F\_PROZENTE

compatibility FreeUDFLib AvERP, GrUDF

Entrypoint prozente compatible with UTF-8

## Inputs/Outputs

Input	DOUBLE	floatingpoint 1, e. g. sales price
	DOUBLE	floatingpoint 2, e. g. purchase price
Output	DOUBLE	who many margin % between param 2 and param 1

## Syntax

Calculate the margin % between 2 values, i. e. margin between purchase price and sales price with formula:  $((100 / \text{param 2}) * \text{param 1}) - 100$

Test-SQL

```
SELECT 50.000 AS ISCORRECT, F_PROZENTE(21.00, 14.0) FROM RDB$DATABASE;  
SELECT 10.000 AS ISCORRECT, F_PROZENTE(15.40, 14.0) FROM RDB$DATABASE;  
SELECT NULL AS ISCORRECT, F_PROZENTE(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:04-02-03-calculate-functions:f\\_prozente](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-02-numeric-functions:04-02-03-calculate-functions:f_prozente)

Last update: 2023/04/11 21:51

