

F_WORKINGDAYSBETWEEN

function from adhoc

Entrypoint workingdaysbetween [compatible with UTF-8](#)

Inputs/Outputs

Input	TIMESTAMP	date optionally time 1
	TIMESTAMP	date optionally time 2
	INTEGER	weekday don't calculate
Output	INTEGER	difference in (integer) days between timestamp 1 and timestamp 2 less of weekday/s from param 3

Syntax

```
weekday: Monday = 1, Tuesday = 2, Wednesday = 3, Thursday = 4, Friday = 5, Saturday = 6, Sunday = 7
The result is always positive.
Any order of indexes for weekdays. Only allowed indexes are calculated.
Test SQL
SELECT 4 AS ISCORRECT, F_WORKINGDAYSBETWEEN('12.12.2008', '17.12.2008', 7) FROM RDB$DATABASE;
SELECT 4 AS ISCORRECT, F_WORKINGDAYSBETWEEN('17.12.2008', '12.12.2008', 7) FROM RDB$DATABASE;
SELECT -4 AS ISCORRECT, F_AGEINWORKINGDAYS('17.12.2008', '12.12.2008', 7) FROM RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_WORKINGDAYSBETWEEN(NULL, NULL, NULL) FROM RDB$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:04-02-determine-functions:f_workingdaysbetween

Last update: **2023/04/15 18:16**

