

# F\_FACT, F\_FACTORIAL

**function from adhoc**

**compatibility to GrUDF**

function from adhoc [compatibility to GrUDF](#)

---

## Inputs/Outputs

Input	INTEGER	integer
Output	DOUBLE	factorial (the product of all natural numbers from 1 to parameter 1)

---

## Syntax

TestSQL

```
SELECT 6.000 AS ISCORRECT, F_FACT(3) FROM RDB$DATABASE;  
SELECT 6.000 AS ISCORRECT, F_FACTORIAL(3) FROM RDB$DATABASE;  
SELECT NULL AS ISCORRECT, F_FACT(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\\_fact-f\\_factorial](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-02-numeric-functions:04-02-03-calculate-functions:f_fact-f_factorial)

Last update: 2023/04/11 21:25

