

# F\_MONTHLONGLANG

## function from adhoc

Entrypoint cmonthlonglang **not compatible with UTF-8 - use U\_MONTHLONGLANG**

## Inputs/Outputs

Input	TIMESTAMP CSTRING(2)	date optionally time language identifier for the output
Output	CSTRING(16)	month in chosen language

## Syntax

Language version of F\_MONTHLONG.

Language identifier: de = German, uk = English, fr = French, es = Spanish, it = Italian, es = Spanish, pt = Portuguese, nl = Dutch, no = Norwegian, Bokmål, se = Swedish, dk = Danish, fi = Finnish, hu = Hungarian, ie = Irish(Gaelic), ee = Estonian, is = Icelandic, al = Albanian, va = Classical Latin, vl = Ecclesiastical Latin, cl = Catalan, sl = Scots, s2 = Scottish Gaelic, w1 = Welsh, b1 = Breton, b2 = Basque, n1 = Norwegian, Nynorsk, za = Afrikaans, fo = Faroese, lu = Luxembourgish, w2 = Wallon

TestSQL

```
SELECT 'Août' AS ISCORRECT, F_MONTHLONGLANG('23.08.2004', 'fr') FROM RDB$DATABASE;
```

```
SELECT NULL AS ISCORRECT, F_MONTHLONGLANG(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:04-03-03-format-functions:f\\_monthlonglang](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-03-date_time-functions:04-03-03-format-functions:f_monthlonglang)

Last update: 2023/04/16 11:40

