

F_ENCODETIMESTAMP

compatibility to GrUDF

Entrypoint encodetimestamp **compatible with UTF-8**

Inputs/Outputs

Input	INTEGER	year
	INTEGER	month
	INTEGER	day
	INTEGER	hours
	INTEGER	minutes
	INTEGER	seconds
Output	TIMESTAMP	timestamp build from parameters

Syntax

```
TestSQL
SELECT '20.02.2004 09:45:53' AS ISCORRECT, F_ENCODETIMESTAMP(2004, 2, 20,
9, 45, 53) FROM RDB$DATABASE;
SELECT '20.02.2004 00:00:00' AS ISCORRECT, F_ENCODETIMESTAMP(2004, 2, 20,
0, 0, 0) FROM RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_ENCODETIMESTAMP(NULL, NULL, NULL, 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:04-03-03-format-functions:f_encodetimestamp

Last update: 2023/04/16 11:56

