

F_GFORMATD

function from adhoc

Entrypoint gformatd compatible with UTF-8

Inputs/Outputs

Input	CSTRING(254)	pattern of timestamp
	TIMESTAMP	date optionally time
Output	CSTRING(254)	date formatted like pattern from parameter 1

Syntax

Parameter 1

```

d      = day possibly one-digit
dd     = day always in two digits
m      = month possibly one-digit
mm     = month always in two-digits
yy     = year always in two digits
yyyy   = year always in four digits
h      = hour possibly one-digit
hh     = hour always in two digits
n      = minute possibly one-digit
nn     = minute always in two digits
s      = second possibly one-digit
ss     = second always in two digits

```

all other indications will indicate according to their task in parameters 1 in the respective place.

TestSQL

```

SELECT '01-10-2005 15:09:12' AS ISCORRECT, F_GFORMATD('dd-mm-yyyy
hh:nn:ss', '01.10.2005 15:09:12') FROM RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_GFORMATD(NULL, NULL) FROM RDB$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_gformatd

Last update: 2023/04/16 11:59

