

F_DATETOSTR

function from adhoc

Entrypoint datetostrlang **not compatible with UTF-8 - use U_DATE2STRLANG**

Inputs/Outputs

Input	TIMESTAMP	date optionally time
	CSTRING(254)	pattern
Output	CSTRING(254)	date formatted with parameter 2

Syntax

Pattern for parameter 2 (similar to c-function strftime):

```

%% - character %,
%c - date and time,
%x - date,
%d - day of a month (01-31),
   %j - day of year (000-366),
%w - day of week (0-6), 0 - Sunday,
%U - number of week in one year (00-53), Sunday - the first day of
week,
%W - number of week in one year (00-53), Monday - the first day of
week,
%a - the short name of day of week,
%A - the full name of day of week,
%m - month (01-12),
%b - the short name of day of month,
%B - the full name of day of month,
%y - year (00-99),    %Y - four-digit year,
%X - time,
%H - hour (00-23),   %I - hour (01-12),
%M - minute (00-59),
%p - AM or PM,
%S - second (00-59).

```

TestSQL

```

SELECT '10 February 2004, 08:23:00' AS ISCORRECT, F_DATETOSTR('10.02.04
08:23', '%d %B %Y, %X') FROM RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_DATETOSTR(NULL, NULL) FROM RDB$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_datetostr

Last update: **2023/04/16 11:48**

