

F_SECONDS2PERIOD

function from adhoc

Entrypoint seconds2period compatible with UTF-8

Inputs/Outputs

Input	INTEGER	seconds of a period
Output	CSTRING(254)	period in pattern d:h:m:s

Syntax

The output is always in pattern days:hours:minutes:seconds (4 * 2 digit intervals).

Negative periods start with "-".

TestSQL

```
SELECT '00:01:10:05' AS ISCORRECT, F_SECONDS2PERIOD(4205) FROM  
RDB$DATABASE;
```

```
SELECT '-00:01:10:05' AS ISCORRECT, F_SECONDS2PERIOD(-4205) FROM  
RDB$DATABASE;
```

```
SELECT NULL AS ISCORRECT, F_SECONDS2PERIOD(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:04-03-05-convert-functions:f_seconds2period

Last update: 2023/04/16 13:20

