F LASTDAYKW

function from adhoc

Entrypoint lastdaykw compatible with UTF-8

Inputs/Outputs

Input TIMESTAMP date optionally time
Output TIMESTAMP Date with last day of (ISO)week of the year as
date with time 00:00:00

Syntax

```
TestSQL
SELECT '02.01.2005' AS ISCORRECT, F_LASTDAYKW(53, 2004) FROM
RDB$DATABASE;
SELECT '09.01.2005' AS ISCORRECT, F_LASTDAYKW(1, 2005) FROM RDB$DATABASE;
SELECT '04.05.2008' AS ISCORRECT, F_LASTDAYKW(18, 2008) FROM
RDB$DATABASE;
SELECT '29.03.2009' AS ISCORRECT, F_LASTDAYKW(13, 2009) FROM
RDB$DATABASE;
SELECT NULL AS ISCORRECT, F_LASTDAYKW(NULL) FROM RDB$DATABASE;
```

From:

http://ibexpert.com/docu/ - IBExpert

Permanent link:

 $http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-03-date_time-functions:04-03-02-determine-functions:f_lastdaykwards.$

Last update: 2023/04/15 17:20

