F_UUIDVERSION

function from adhoc

Entrypoint uuidversion compatible with UTF-8

Inputs/Outputs

Input	CSTRING(250)	valid UUID
Output	CSTRING(20)	(variant and) version of the UUID

Syntax

```
Possible variants are: (not yet implemented)
               NCS (reserved for backwards compatibility)
          0
        10
              the actual variant as described in the RFC4122
      110
             Microsoft (reserved for backward-compatibility)
             reserved for further variants
      111
   Possible versions are:
            time-based
       1
           a. with a real MAC-address described in the IEEE 802-standard
           b. with a random-generated MAC-Address described in the IEEE 802-
standard
            DCE-security-version (with POSIX UIDs)
       2
       3
            namespace-based (with MD5)
       4
            random created
            namespace-based (SHA-1)
       5
   The function returns:
       V1a
       V1b
       V3
            V4
       V5
   TestSQL (für TestISO.GDB)
   SELECT ART, F UUIDVERSION(UUID) FROM UUIDTEST ORDER BY UUIDTESTID;
   SELECT NULL AS ISCORRECT, F UUIDVERSION(NULL) FROM RDB$DATABASE;
```

Last update: 2023/04/16 19:57 04-ibexpert-udf-functions:04-05-uuid-functions:04-05-03-read:f_uuidversion http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-05-uuid-functions:04-05-03-read:f_uuidversion 19:57

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

Permanent link: http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-05-uuid-functions:04-05-03-read:f_uuidversion



Last update: 2023/04/16 19:57