

# F\_UUIDCOMPR2UUID

return-compatible to function `UUID_TO_GUID` in `uuidlib`

Entrypoint `uuidcompr2uuid` compatible with UTF-8

## Inputs/Outputs

Input	CSTRING(250)	valid compressed UUID
Output	CSTRING(36)	UUID with the same version of the compressed UUID

## Syntax

```
TestSQL (to use with TestISO.GDB)
If you take a normal UUID for input instead of a compressed UUID:
SELECT UUIDTESTID, 'Input no compressed UUID' AS ISCORRECT,
F_UUIDCOMPR2UUID(UUID) FROM UUIDTEST WHERE UUIDCOMPR IS NOT NULL ORDER BY 1;
If you take a normal string for input instead of a compressed UUID:
SELECT 'Input no compressed UUID' AS ISCORRECT, F_UUIDCOMPR2UUID('abcde')
FROM RDB$DATABASE;
If you take a compressed UUID for input (right):
SELECT UUIDTESTID, UUID AS ISCORRECT, F_UUIDCOMPR2UUID(UUIDCOMPR) FROM
UUIDTEST WHERE UUIDCOMPR IS NOT NULL ORDER BY 1;
SELECT NULL AS ISCORRECT, F_UUIDCOMPR2UUID(NULL) FROM RDB$DATABASE;
```

From:  
<http://ibexpert.com/docu/> - IBExpert

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-05-uuid-functions:04-05-02-transform:f\\_uuidcompr2uuid](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-05-uuid-functions:04-05-02-transform:f_uuidcompr2uuid)

Last update: 2023/04/16 19:47

