

F_DNVL2

function from adhoc

Entrypoint dnv12 **compatible with UTF-8**

Inputs/Outputs

Input	DOUBLE	value to check if NULL
	DOUBLE	return instead of NULL
	DOUBLE	return instead of param 1
Output	DOUBLE	value

Syntax

version for double precision with set value for not NULL

All Functions like Oracle-NVL-functions.

TestSQL

```
SELECT 'is NULL' AS ISCORRECT, F_SNV1(NULL, 'is NULL') FROM RDB$DATABASE;
```

```
SELECT 'this is not NULL' AS ISCORRECT, F_SNV1('this is not NULL', 'is NULL') FROM RDB$DATABASE;
```

```
SELECT 'is NULL' AS ISCORRECT, F_SNV12(NULL, 'not NULL', 'is NULL') FROM RDB$DATABASE;
```

```
SELECT 'not NULL' AS ISCORRECT, F_SNV12('this is not NULL', 'not NULL', 'is NULL') FROM RDB$DATABASE;
```

```
SELECT 9999 AS ISCORRECT, F_INV1(NULL, 9999) FROM RDB$DATABASE;
```

```
SELECT 3 AS ISCORRECT, F_INV1(3, 999) FROM RDB$DATABASE;
```

```
SELECT 9999 AS ISCORRECT, F_INV12(NULL, 999, 9999) FROM RDB$DATABASE;
```

```
SELECT 123 AS ISCORRECT, F_INV12(3, 123, 9999) FROM RDB$DATABASE;
```

```
SELECT 0.0001 AS ISCORRECT, F_DNVL(NULL, 0.0001) FROM RDB$DATABASE;
```

```
SELECT 3.0 AS ISCORRECT, F_DNVL(3.0, 0.0001) FROM RDB$DATABASE;
```

```
SELECT 0.0001 AS ISCORRECT, F_DNVL2(NULL, 3.333, 0.0001) FROM RDB$DATABASE;
```

```
SELECT 3.333 AS ISCORRECT, F_DNVL2(3.0, 3.333, 0.0001) FROM RDB$DATABASE;
```

From:

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

Permanent link:

http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-09-divers-functions:04-09-02-nvl-functions:f_dnv12

Last update: **2023/04/18 17:12**

