

# F\_PADCENTER

## function from adhoc

Entrypoint padcenter **not compatible with UTF-8 - use U\_PADCENTER**

# U\_PADCENTER

## function from adhoc

Entrypoint u\_padcenter **compatible with UTF-8**

## Inputs/Outputs

Input	CSTRING(4095)	String 1, filled up with the indications from string 2 to the length of parameter 3
	CSTRING(16)	String 2 to fill up with
	INTEGER	Length of the string, up to which is to be filled up
Output	CSTRING(4095)	String 1 left and right filled up from the string with the indications from string 2 to the overall length of indications of parameter 3

## Syntax

If the "filled-length" is not eval, there is one more character filled up left

```
TestSQL
SELECT 'XXDies ist ein TestXX' AS ISCORRECT, F_PADCENTER('Dies ist ein
Test', 'X', 21)
FROM RDB$DATABASE;
SELECT 'XXDies ist ein TestX' AS ISCORRECT, F_PADCENTER('Dies ist ein
Test', 'X', 20)
FROM RDB$DATABASE;
SELECT 'XxDies ist ein TestXx' AS ISCORRECT, F_PADCENTER('Dies ist ein
Test', 'Xx', 21)
FROM RDB$DATABASE;
SELECT 'XxDies ist ein TestX' AS ISCORRECT, F_PADCENTER('Dies ist ein
Test', 'Xx', 20)
```

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

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

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-01-string-functions:04-01-02-edit-functions:f\\_padcenter-u\\_padcenter](http://ibexpert.com/docu/doku.php?id=04-ibexpert-udf-functions:04-01-string-functions:04-01-02-edit-functions:f_padcenter-u_padcenter)

Last update: **2023/04/04 20:47**

