Text Formulas | WeWeb Documentation

|  |  |
| --- | --- |
| URL source | <https://docs.weweb.io/formulas/text.html> |
| Date de scraping | 2025-04-08T15:54:50.268601+00:00 |

## Text formulas ​

Text formulas are useful to manipulate strings (text data) inside WeWeb.

## capitalize ​

This formula will capitalize each word inside a string, meaning it'll replace the first letter of each word by its capitalized counterpart.

## Example ​

### Images

<https://docs.weweb.io/assets/text-capitalize.CJ9_lO1A.png>

## concatenate ​

The concatenate formula will regroup multiple strings intro one. It's like adding texts to each other.

## Example ​

### Images

<https://docs.weweb.io/assets/text-concatenate.C_fqgryK.png>

## contains ​

This formula will return a boolean ( true or false ) according to if a text is present inside another one.

## Example ​

### Images

<https://docs.weweb.io/assets/text-contains.Cp1KBPWq.png>

<https://docs.weweb.io/assets/text-contains2.Dhb6dq1Q.png>

## indexOf ​

indexOf will return the index of the position of a substring inside a text. If the substring isn't in the initial text, it will return -1 .

## Example ​

Let's take the text "hello world" , if we were to search the position of the substring "world" inside it, indexOf will return 6 as "world" begins on the sixth index (remember, spaces and special characters do count in strings!).

### Images

<https://docs.weweb.io/assets/text-indexof.Er2zn6E_.png>

## lower ​

This formula will lowercase a given string.

## Example ​

### Images

<https://docs.weweb.io/assets/text-lower.B3NR-TTv.png>

## split ​

The split formula will separate a text into an array, based on a given separator.

## Example ​

### Images

<https://docs.weweb.io/assets/text-split.CGZJ-KyZ.png>

## subText ​

Given a certain text, this formula will return part of it from a given startIndex up to an optional endIndex (not included).

## Example ​

### Images

<https://docs.weweb.io/assets/text-subtext.DiyU8W5b.png>

## textLength ​

The textLength formula will return the length of a text, meaning its number of characters (spaces and special characters included).

## Example ​

### Images

<https://docs.weweb.io/assets/text-textlength.D_RM5PdJ.png>

## toText ​

Given a number, a boolean or an array, this formula will return it as a text value.

## Example ​

### Images

<https://docs.weweb.io/assets/text-totext1.BWC60mDS.png>

<https://docs.weweb.io/assets/text-totext2.DPiqUcRT.png>

<https://docs.weweb.io/assets/text-totext3.BU2t1Kqu.png>

## uppercase ​

This formula will return an uppercased version of a string.

## Example ​

### Images

<https://docs.weweb.io/assets/text-uppercase.BGHzOCUt.png>