Objects Formulas | WeWeb Documentation

|  |  |
| --- | --- |
| URL source | <https://docs.weweb.io/formulas/object.html> |
| Date de scraping | 2025-04-08T15:54:47.467615+00:00 |

## Object formulas ​

Object formulas are useful to manipulate objects inside WeWeb.

## createObject ​

This formula helps you create JavaScript objects using nocode. List pairs of keys and values that will be transformed into an object.

## Example ​

Let's say we want to create this object using a formula:  
We would do it in WeWeb like so:

### Code

Langage: unknown

{  
 name: "quentin",  
 age: 29,  
 job: "growth"  
}

### Images

<https://docs.weweb.io/assets/object-createobject.BQObS-CH.png>

## getKeyValue ​

This formula will return the value for a given key in an object.

## Example ​

Taking back our previous object, now stored in a person variable:  
Let's say we want to get back the value for the job key. We would do it like this:

### Code

Langage: unknown

{  
 name: "quentin",  
 age: 29,  
 job: "growth"  
}

### Images

<https://docs.weweb.io/assets/object-getkeyvalue.D3Rabv5d.png>

## compare ​

This formula will check if two objects are equal, meaning if they have the same key and values.

## Example ​

### Images

<https://docs.weweb.io/assets/object-compare.DGo8_iyo.png>

<https://docs.weweb.io/assets/object-compare2.DXVqQc9R.png>

## keys ​

The keys formula will return all keys from a given object as an array.

## Example ​

Using our previous person object:  
Using the keys formula will give us:

### Code

Langage: unknown

{  
 name: "quentin",  
 age: 29,  
 job: "growth"  
}

### Images

<https://docs.weweb.io/assets/object-keys.liP0MPJn.png>

## omit ​

Given an object, this formula will return it without some listed keys.

## Example ​

Using our previous person object:  
Let's say we want to remove the age from it. We'll use omit for this:

### Code

Langage: unknown

{  
 name: "quentin",  
 age: 29,  
 job: "growth"  
}

### Images

<https://docs.weweb.io/assets/object-omit.BLUHZ5lJ.png>

## pick ​

This formula will do the exact opposite as omit . Meaning it will return an object with certain given keys only.

## Example ​

Let's say we want to do the same as the previous example , but using pick . We would do:

### Images

<https://docs.weweb.io/assets/object-pick.DxBcNuw-.png>

## setKeyValue ​

setKeyValue will add a given key with a given value to an object.

## Example ​

Using our previous person object:  
We want to add a country key to it. Here's how we would do it:

### Code

Langage: unknown

{  
 name: "quentin",  
 age: 29,  
 job: "growth"  
}

### Images

<https://docs.weweb.io/assets/object-setkeyvalue.CXZqOQW8.png>

## values ​

This formula will return all the values from a given object as an array.

## Example ​

Using our previous person object:  
Here's how to list all of the values:

### Code

Langage: unknown

{  
 name: "quentin",  
 age: 29,  
 job: "growth"  
}

### Images

<https://docs.weweb.io/assets/object-values.DbdYxjFD.png>