

# array\_resize

WMMEGA FW >= 2.1179 WM-M2 FW >= 3.1179

Resize an indexed array

## Description

`array_resize ( array $array, int $length )`

## Parameters

**\$array**: An indexed **array**

**\$index**: The number of elements to resize to. If this is larger than the current size, 0 values will be inserted at the end. If the value is smaller, the array will be chopped.

## Return Values

none

## Example

===Create an indexed array and resize it

```
<pre><?
    $arr=indexed_array(4,100); // array of 100 floating point values

    // fill it up
    for ($i=0;$i<100;$i++) {
        $arr[$i]=$i;
    }

    print(sizeof($arr));

    array_resize($arr,50);
    print_r($arr);

    array_resize($arr,120);
    print_r($arr);
?></pre>
```

The above example will output:

```
Key at Index 0 is name and value is John
Key at Index 1 is age and value is 30
Key at Index 2 is status and value is 1
```

## See Also

[array\(\)](#) - Create an **array**, with optional values

[array\\_keys\(\)](#) - Return keys for an **array** that has key/value pairs

[sizeof\(\)](#) - Return the number of elements in an **array**

[print\\_r\(\)](#) - Dump the contents of an **array** to the current output

[uPHP Variable Types and Limits](#)

From:  
<http://wattmon.com/dokuwiki/> - **Wattmon Documentation Wiki**

Permanent link:  
[http://wattmon.com/dokuwiki/uphp/functions/array\\_resize?rev=1611826607](http://wattmon.com/dokuwiki/uphp/functions/array_resize?rev=1611826607)

Last update: **2021/09/13 05:56**

