

# quick\_sort

WattmonOS 3.14+

Sort an array using the quick sort algorithm

## Library

```
/lib/uphp/array.inc
```

## Description

`$array quick_sort ( array $array_to_sort , int $method [, string $callback ] )`

Sort an array by key, value or using a callback function

## Parameters

**\$array\_to\_sort:** Array to be sorted

**\$method:** One of the following methods: ^TYPE^VALUE^DESCRIPTION^ | SORT\_KEY | 0 | Sort an array by the key | | SORT\_VALUE | 1 | Sort an array by the value | | SORT\_FUNC | 2 | Sort an array using a callback function | =====Return Values===== **array** containing the sorted values

## Example

Sort an array using a callback to look at the array elements. The array contains a sub-array for each element with the keys 'order' and 'name'.

```
<pre><?

$unsorted = array();
for ($i=0;$i<10;$i++) {
    $arr=array();
    $arr['order']=rand(0,100);
    $arr['name']='item' . $i;
    $unsorted[]=$arr;
}

function compare($a1,$a2) {
    if ($a1['order'] < $a2['order']) return 1;
    return 0;
}</pre>
```

```
}
```

```
$sorted = quick_sort($unsorted, SORT_FUNC, 'compare');

print_r($sorted); // spew out the sorted array

?></pre>
```

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



Permanent link:  
[https://www.wattmon.com/dokuwiki/uphp/library\\_functions/quick\\_sort?rev=1640594553](https://www.wattmon.com/dokuwiki/uphp/library_functions/quick_sort?rev=1640594553)

Last update: **2021/12/27 08:42**