

# implode

WMPRO, WMMINI FW >= 1.0 WMMEGA FW >= 2.0

Turn an **array** into a **string**

## Description

**string** implode ( **array** \$array, **string** \$delimiter )

Turn an **array** into a **string** with the delimiter separating each element

## Parameters

**\$array**: **Array** to be turned into a **string**

**\$delimiter**: Character to use for separating each array element put into the **string**

## Notes

For float values and indexed float arrays, values are rounded to 3 decimal places.

## Return Values

**String** containing concatenated elements

## Example

```
<?
    $mylist=array("one","two","three","four");
    $st=implode($mylist,"|");
    print($st);
?>
```

The above example will output:

```
one|two|three|four
```

## See Also

[explode\(\)](#) - Turn a **string** into an **array**

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

[uPHP Variable Types and Limits](#)

## Additional Information

The mainline PHP function `implode()` can accept its parameters in either order, but uPHP requires that the **array** comes first followed by the delimiter.

Wattmon uPHP's parameter order is easier to remember and more consistent: The delimiter parameter comes last in both [explode\(\)](#) and [implode\(\)](#).

From:

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

Permanent link:

<https://www.wattmon.com/dokuwiki/uphp/functions/implode>

Last update: **2021/09/13 05:57**

