

PHP Modify Strings

[Back to ACP page](#)

Table of Contents

- [PHP Modify Strings](#)
 - [PHP Modify Strings](#)
 - [Example 1](#)
 - [PHP Convert String into Array](#)
 - [Example 2](#)
 - [Document](#)
 - [Reference](#)

PHP Modify Strings

PHP has a set of built-in functions that you can use to modify strings.

```
<h2>php Modify Strings</h2>
<p>From w3schools.com, Experiment by Teeratus_R </p>
<h4>Upper Case</h4>
<p>The strtoupper() function returns the string in upper case:</p>
<?php
$x = "Hello World!";
echo strtoupper($x);
?>
<h4>Lower Case</h4>
<p>The strtolower() function returns the string in lower case:</p>
<?php
$x = "Hello World!";
echo strtolower($x);
?>
<h4>Replace String</h4>
<p>The str_replace() function replaces some characters with some other
characters in a string.</p>
<?php
$x = "Hello World!";
echo str_replace("World", "Dolly", $x);
?>
<h4>Reverse a String</h4>
<p>The PHP strrev() function reverses a string.</p>
<?php
$x = "Hello World!";
echo strrev($x);
?>
<h4>Remove Whitespace</h4>
<p>Whitespace is the space before and/or after the actual text, and very
often you want to remove this space.</p>
<?php
```

```
$x = " Hello World! ";
echo $x . "<br>";
echo trim($x);
?>
```

php Modify Strings

From w3schools.com, Experiment by Teeratus_R

Upper Case

The strtoupper() function returns the string in upper case:

HELLO WORLD!

Lower Case

The strtolower() function returns the string in lower case:

hello world!

Replace String

The str_replace() function replaces some characters with some other characters in a string.

Hello Dolly!

Reverse a String

The PHP strrev() function reverses a string.

!dlroW olleH

Remove Whitespace

Whitespace is the space before and/or after the actual text, and very often you want to remove this space.

Hello World!

Hello World!

Example 1

Result [View Example](#)

PHP Convert String into Array

```
<h2>php Convert String into Array</h2>
<p>The PHP explode() function splits a string into an array.</p>
```

```
The first parameter of the explode() function represents the "separator".  
The "separator" specifies where to split the string.</p>  
<?php  
$x = "Hello World!";  
$y = explode(" ", $x);  
  
//Use the print_r() function to display the result:  
print_r($y);  
  
/*  
Result:  
Array ( [0] => Hello [1] => World! )  
*/  
?>
```

php Convert String into Array

The PHP explode() function splits a string into an array. The first parameter of the explode() function represents the "separator". The "separator" specifies where to split the string.

Array ([0] => Hello [1] => World!)

Example 2

Result [View Example](#)

Document

Document in project

You can [Download PDF](#) file.

Reference