

# strrpos

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

Return the position of the last occurrence of a **needle** in a **haystack**

## Description

```
int strrpos ( string $haystack, string $needle )
```

This function will find the numeric position of the last occurrence of a substring (**needle**) in a string (**haystack**). The function searches in the reverse direction from the end of the string.

## Parameters

**\$haystack**: The **string** to search in

**\$needle**: The **string** to search for

## Return Values

**Integer**: Position of where the **needle** exists relative to the beginning of the **haystack** string, or -1 if not found.

Note that string positions start at 0, and not 1.

## Example

```
<?
  $str='abcdefabcdef';
  $pos=strrpos($str,'abc')
  if ($pos>=0) {
    print("Substring found at position ".$pos); // 6
  }
?>
```

## See Also

[charat\(\)](#) - Return the ASCII code for a character in a **string** at an index

[strlen\(\)](#) - Return the length of a **string**

[strrpos\(\)](#) - Return the position of the first occurrence of a needle in a haystack

[strtolower\(\)](#) - Return the lowercase version of a **string**

[strtoupper\(\)](#) - Return the UPPERCASE version of a **string**

[substr\(\)](#) - Return part of a **string**

[ucfirst\(\)](#) - Convert a **string** to lowercase except for the first character

From:

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

Permanent link:

<http://wattmon.com/dokuwiki/uphp/functions,strrpos>

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

