|  |  |
| --- | --- |
| **PHP String Functions Lists** | **Details to usages guide** |
| addcslashes | Quote string with slashes in a C style |
| addslashes | Quote string with slashes |
| bin2hex | Convert binary data into hexadecimal representation |
| chop | Alias of rtrim |
| chr | Return a specific character |
| chunk\_split | Split a string into smaller chunks |
| convert\_cyr\_string | Convert from one Cyrillic character set to another |
| convert\_uudecode | Decode a uuencoded string |
| convert\_uuencode | Uuencode a string |
| count\_chars | Return information about characters used in a string |
| crc32 | Calculates the crc32 polynomial of a string |
| crypt | One-way string hashing |
| echo | Output one or more strings |
| explode | Split a string by string |
| fprintf | Write a formatted string to a stream |
| get\_html\_translation\_table | Returns the translation table used by htmlspecialchars and htmlentities |
| hebrev | Convert logical Hebrew text to visual text |
| hebrevc | Convert logical Hebrew text to visual text with newline conversion |
| hex2bin | Decodes a hexadecimally encoded binary string |
| html\_entity\_decode | Convert all HTML entities to their applicable characters |
| htmlentities | Convert all applicable characters to HTML entities |
| htmlspecialchars\_decode | Convert special HTML entities back to characters |
| htmlspecialchars | Convert special characters to HTML entities |
| implode | Join array elements with a string |
| join | Alias of implode |
| lcfirst | Make a string's first character lowercase |
| levenshtein | Calculate Levenshtein distance between two strings |
| localeconv | Get numeric formatting information |
| ltrim | Strip whitespace (or other characters) from the beginning of a string |
| md5\_file | Calculates the md5 hash of a given file |
| md5 | Calculate the md5 hash of a string |
| metaphone | Calculate the metaphone key of a string |
| money\_format | Formats a number as a currency string |
| nl\_langinfo | Query language and locale information |
| nl2br | Inserts HTML line breaks before all newlines in a string |
| number\_format | Format a number with grouped thousands |
| ord | Return ASCII value of character |
| parse\_str | Parses the string into variables |
| print | Output a string |
| printf | Output a formatted string |
| quoted\_printable\_decode | Convert a quoted-printable string to an 8 bit string |
| quoted\_printable\_encode | Convert a 8 bit string to a quoted-printable string |
| quotemeta | Quote meta characters |
| rtrim | Strip whitespace (or other characters) from the end of a string |
| setlocale | Set locale information |
| sha1\_file | Calculate the sha1 hash of a file |
| sha1 | Calculate the sha1 hash of a string |
| similar\_text | Calculate the similarity between two strings |
| soundex | Calculate the soundex key of a string |
| sprintf | Return a formatted string |
| sscanf | Parses input from a string according to a format |
| str\_getcsv | Parse a CSV string into an array |
| str\_ireplace | Case-insensitive version of str\_replace. |
| str\_pad | Pad a string to a certain length with another string |
| str\_repeat | Repeat a string |
| str\_replace | Replace all occurrences of the search string with the replacement string |
| str\_rot13 | Perform the rot13 transform on a string |
| str\_shuffle | Randomly shuffles a string |
| str\_split | Convert a string to an array |
| str\_word\_count | Return information about words used in a string |
| strcasecmp | Binary safe case-insensitive string comparison |
| strchr | Alias of strstr |
| strcmp | Binary safe string comparison |
| strcoll | Locale based string comparison |
| strcspn | Find length of initial segment not matching mask |
| strip\_tags | Strip HTML and PHP tags from a string |
| stripcslashes | Un-quote string quoted with addcslashes |
| stripos | Find the position of the first occurrence of a case-insensitive substring in a string |
| stripslashes | Un-quotes a quoted string |
| stristr | Case-insensitive strstr |
| strlen | Get string length |
| strnatcasecmp | Case insensitive string comparisons using a "natural order" algorithm |
| strnatcmp | String comparisons using a "natural order" algorithm |
| strncasecmp | Binary safe case-insensitive string comparison of the first n characters |
| strncmp | Binary safe string comparison of the first n characters |
| strpbrk | Search a string for any of a set of characters |
| strpos | Find the position of the first occurrence of a substring in a string |
| strrchr | Find the last occurrence of a character in a string |
| strrev | Reverse a string |
| strripos | Find the position of the last occurrence of a case-insensitive substring in a string |
| strrpos | Find the position of the last occurrence of a substring in a string |
| strspn | Finds the length of the initial segment of a string consisting entirely of characters contained within a given mask. |
| strstr | Find the first occurrence of a string |
| strtok | Tokenize string |
| strtolower | Make a string lowercase |
| strtoupper | Make a string uppercase |
| strtr | Translate characters or replace substrings |
| substr\_compare | Binary safe comparison of two strings from an offset, up to length characters |
| substr\_count | Count the number of substring occurrences |
| substr\_replace | Replace text within a portion of a string |
| substr | Return part of a string |
| trim | Strip whitespace (or other characters) from the beginning and end of a string |
| ucfirst | Make a string's first character uppercase |
| ucwords | Uppercase the first character of each word in a string |
| vfprintf | Write a formatted string to a stream |
| vprintf | Output a formatted string |
| vsprintf | Return a formatted string |
| [wordwrap](http://localhost/strings-function/strings-lists.php) | Wraps a string to a given number of characters |
| kkkkkkkk | kkkkkkkkkkk |