



# String, File and Date/Time Function Reference For PHP 4

With Color-Coded Argument And Return Lists

STRING FUNCTIONS	FILE FUNCTIONS
<code>explode ( separator, string [, limit] )</code>	<code>fclose ( handle )</code>
<code>fprintf ( handle, format [, args ...] )</code>	<code>feof ( handle )</code>
<code>implode ( glue, pieces )</code>	<code>fgets ( handle [, length] )</code>
<code>sprintf ( format [, args ...] )</code>	<code>file_exists ( filename )</code>
<code>sscanf ( str, format [, &amp;args ...] )</code>	<code>file_get_contents ( filename [, use_include_path [, context [, offset [, maxlen]]]) )</code>
<code>str[c]spn ( str1, str2 [, start [, length]] )</code>	<code>file ( filename [, use_include_path [, context]] )</code>
<code>str[case]cmp ( str1, str2 )</code>	<code>filesize ( filename )</code>
<code>str[r][i]pos ( haystack, needle [, offset] )</code>	<code>fopen ( filename, mode [, use_include_path ] )</code>
<code>str_[i]replace ( search, replace, subject )</code>	<code>fpassthru ( handle )</code>
<code>str_pad ( input, pad_length [, pad_string [, pad_type]] )</code>	<code>fread ( handle, length )</code>
<code>str_split ( string [, split_length] )</code>	<code>fputs/fwrite ( handle, string [, length] )</code>
<code>strstr ( haystack, needle )</code>	<code>fscanf ( handle, format [, &amp;args ...] )</code>
<code>strtok ( str, token ) then strtok ( token )</code>	<code>fseek ( handle, offset [, flag] )</code>
<code>strtr ( str, from, to ) or ( str, replace_pairs )</code>	<code>is_writeable/is_writable ( filename )</code>
<code>substr ( string, start [, length] )</code>	<code>move_uploaded_file ( filename, destination )</code>
<code>substr_compare ( main_str, str, offset [, length [, case_insensitivity]] )</code>	<code>rewind ( handle )</code>
<code>substr_count ( haystack, needle [, offset [, length]] )</code>	<code>unlink ( filename [, context] )</code>
<code>substr_replace ( string, replacement, start [, length] )</code>	
<code>wordwrap ( str [, width [, break [, cut]]] )</code>	<b>DATE/TIME FUNCTIONS</b>
<code>preg_grep ( pattern, input [, flags] )</code>	<code>checkdate ( month, day, year )</code>
<code>preg_match_all ( pattern, subject, &amp;matches [, flags [, offset]] )</code>	<code>[gm]date ( format [, timestamp] )</code>
<code>preg_quote ( str [, delimiter] )</code>	<code>getdate ( [timestamp] )</code>
<code>preg_replace ( pattern, replacement, subject [, limit] )</code>	<code>[gm]mktime ( [hour [, minute [, second [, month [, day [, year [, is_dst]]]]]] )</code>
<code>preg_split ( pattern, subject [, limit [, flags]] )</code>	<code>[gm]strftime ( format [, timestamp] )</code>
<code>ereg[i] ( pattern, string [, &amp;regs] )</code>	<code>microtime ( )</code>
<code>ereg[i]_replace ( pattern, replacement, string )</code>	<code>strtotime ( time [, now] )</code>
<code>split[i] ( pattern, string [, limit] )</code>	<code>time ( )</code>
	KEY array int string bool resource mixed