

Arrays array_intersect array_merge array_pop array_push array_reverse array_walk count in_array

Date and Time date mktime

date mktime strtotime time

Filesystem
clearstatcache
copy
fclose
fgets
file
filemtime
filesize
file_exists
fopen
fread
fwrite
is_dir
is file

Headers header

readfile

header headers_sent setcookie

> **Mail** mail

Numbers ceil floor

floor number_format round

Miscellaneous

define eval exit

Network fsockopen

PHP Options ini_get ini_restore ini_set

Execution exec

phpinfo

REGULAR EXPRESSION SYNTAX					
^	Start of string				
\$	End of string				
	Any single character				
(a b)	a or b				
()	Group section				
[abc]	Item in range (a or b or c)				
[^abc]	Not in range (not a or b or c)				
\s	White space				
a?	Zero or one of a				
a*	Zero or more of a				
a+	One or more of a				
a{3}	Exactly 3 of a				
a{3,}	3 or more of a				
a{3,6}	Between 3 and 6 of a				
\	Escape character				
[:punct:]	Any punctuation symbol				
[:space:]	Any space character				
[:blank:]	Space or tab				

DECLII AD EVEDECCIONI CVNTA

i Case-insensitive s Period matches newline m ^ and \$ match lines U Ungreedy matching e Evaluate replacement x Pattern over several lines

FUNCTION ARGUMENT ORDERS

array_push (array, element)
in_array (needle, haystack)
explode (separator, string)
split (pattern, string)
preg_split (pattern, string)
ereg (pattern, string)
strpos (haystack, needle)
str_replace (search, replace, string)

fopen() MODES

r	Read
r+	Read and write, prepend
w	Write, truncate
w+	Read and write, truncate
a	Write, append
a+	Read and write, append

DATE	FORMATTING	
Y	4 digit year	2005
у	2 digit year	05
F	Long month	January
М	Short month	Jan
m	Month (leading zeros)	01 to 12
n	Month	1 to 12
D	Short day name	Mon
- 1	Long day name	Monday
d	Day (leading zeros)	01 to 31
j	Day	1 to 31
h	12 Hour (leading zeros)	01 to 12
g	12 Hour	1 to 12
Н	24 Hour (leading zeros)	00 to 23
G	24 Hour	0 to 23
i	Minutes (leading zeros)	00 to 59
S	Seconds (leading zeros)	00 to 59
W	Day of week ¹	0 to 6
Z	Day of year	0 to 365
W	Week of year ²	1 to 53
t	Days in month	28 to 31
a		am or pm
A		AM or PM
В	Swatch Internet Time	000 to 999
S	Ordinal Suffix	st, nd, td, th
_	-	CMT
T Z	Timezone of machine	GMT
0	Timezone offset (seconds)	. 0200
I	Difference to GMT (hours)	+0200 1 or 0
L	Daylight savings Leap year	1 or 0
_	Leap year	1010
U	Seconds since Epoch ³	
С	ISO 8601 (PHP 5)	
r	RFC 2822	

DATE CODMATTING

- 1. date("w"): 0 is Sunday, 6 is Saturday.
- Week that overlaps two years belongs to year that contains most days of that week. Hence week number for 1st January of a given year can return 53rd week if week belongs to previous year. date("W", mktime(0, 0, 0, 12, 28, \$year)) always gives correct number of weeks in \$year.
- 3. The Epoch was the 1st January 1970.

Regex ereg eregi ereg_replace eregi_replace split spliti preg_match preg_match_all preg_replace preg_split

Sessions session_destroy session_id session_start

Strings addslashes crypt echo explode implode md5 nl2br sprintf strip_tags stripslashes stristr strpos strrev strstr strtolower strtoupper str_replace substr trim

urlencode urlencode urlencode urlencode

Variables empty is_array is_int is_null is_numeric is_object isset serialize unserialize

SuperGlobals

\$_ENV \$_GET \$_POST \$_COOKIE \$_SESSION \$_SERVER \$_FILES \$_REQUEST \$GLOBALS