Date and time

This is page is to document all the feature related to date and time. Ex.: how to configure the date/time formats

- Long date format
- Short date format
- Long time format
- Short time format

on tiki-admin.php?page=general Formatting is done by the *strftime* function. The following characters are recognized in the format parameter string:

The following characters are recognized in the format parameter string:		
Description	Example returned values	
An abbreviated textual representation of the day	Sun through Sat	
A full textual representation of the day	Sunday through Saturday	
Two-digit day of the month (with leading zeros)	01 to 31	
Day of the month, with a space preceding single digits	1 to 31	
Day of the year, 3 digits with leading zeros	001 to 366	
ISO-8601 numeric representation of the day of the week	1 (for Monday) though 7 (for Sunday)	
Numeric representation of the day of the week	0 (for Sunday) through 6 (for Saturday)	
Week number of the given year, starting with the first Sunday as the first week	13 (for the 13th full week of the year)	
ISO-8601:1988 week number of the given year, starting with the first week of the year with at least 4 weekdays, with Monday being the start of the week	01 through 53 (where 53 accounts for an overlapping week)	
A numeric representation of the week of the year, starting with the first Monday as the first week	46 (for the 46th week of the year beginning with a Monday)	
	Description An abbreviated textual representation of the day A full textual representation of the day Two-digit day of the month (with leading zeros) Day of the month, with a space preceding single digits Day of the year, 3 digits with leading zeros ISO-8601 numeric representation of the day of the week Numeric representation of the day of the week Week number of the given year, starting with the first Sunday as the first week of the year with at least 4 weekdays, with Monday being the start of the week A numeric representation of the week of the year, starting with the first Monday	

%b	Abbreviated month name, based on the locale	Jan through Dec
%В	Full month name, based on the locale	January through December
%h	Abbreviated month name, based on the locale (an alias of %b)	Jan through Dec
%m	Two digit representation of the month	01 (for January) through 12 (for December)
fear		
%С	Two digit representation of the century (year divided by 100, truncated to an integer)	19 for the 20th Century
%g	Two digit representation of the year going by ISO-8601:1988 standards (see $\%$ V)	Example: 09 for the week of January 6, 2009
%G	The full four-digit version of %g	Example: 2008 for the week of January 3, 2009
%у	Two digit representation of the year	Example: 09 for 2009, 79 for 1979
%Ү	Four digit representation for the year	Example: 2038
Fime		
%Н	Two digit representation of the hour in 24-hour format	00 through 23
%I	Two digit representation of the hour in 12-hour format	01 through 12
%l (lower-case 'L')	Hour in 12-hour format, with a space preceeding single digits	1 through 12
%М	Two digit representation of the minute	00 through 59
%р	UPPER-CASE 'AM' or 'PM' based on the given time	Example: AM for 00:31, PM for 22:23
%Р	lower-case 'am' or 'pm' based on the given time	Example: am for 00:31, pm for 22:23
%r	Same as %I:%M:%S %p	Example: 09:34:17 PM for 21:34:17
%R	Same as %H:%M	Example: 00:35 for 12:35 AM, 16:44 for 4:44 PM
%S	Two digit representation of the second	00 through 59
%Т	Same as %H:%M:%S	Example: 21:34:17 for 09:34:17 PM
%Х	Preferred time representation based on locale, without the date	Example: 03:59:16 or 15:59:16
%z	Either the time zone offset from UTC or the abbreviation (depends on operating system)	Example: -0500 or EST for Eastern Time
%Z	The time zone offset/abbreviation option NOT given by %z (depends on operating system)	Example: -0500 or EST for Eastern Time
Fime and Date St	amps	
%с	Preferred date and time stamp based on local	Example: Tue Feb 5 00:45:10 2009 for February 4, 2009 at 12:45:10 AM
	$S_{2} = 2 \frac{9}{2} \frac{m^{2}}{d^{2}} \frac{d^{2}}{d^{2}} \frac{m^{2}}{d^{2}} \frac{d^{2}}{d^{2}} \frac{m^{2}}{d^{2}} \frac{d^{2}}{d^{2}} \frac{m^{2}}{d^{2}} \frac{m^{2}}{d$	Example: 02/05/00 for Echrusty 5, 2000

http://www.php.net/manual/en/function.strftime.php Related

- •i18n
- Calendar