

php data ,

(GMT+8)

、 php.ini

"date.timezone"。

、 date()

```
date_default_timezone_set('');
```

```
date_default_timezone_set('Asia/Taipei');
```

```
echo date("Y-m-d H:i:s");
```

```
?>
```

<http://www.php.net/manual/en/timezones.php>

、

```
date("Y-m-d H:i:s",(time()+*3600))
```

PS 3600 60*60

http://www.domain.cn/blog/index.php/16064/action_viewspace_itemid_19492.htm

data <http://linux.tnc.edu.tw/techdoc/banic/dateandtime/date.html>

date

(PHP3 , PHP4)

date --- /

: string date (string format [, int timestamp])

:

timestamp timestamp

-

a - "am" "pm"

-

A - "AM" "PM"

-

B -

-

d - " 01" " 31"

-

D - "3" " Fri "

-

F - "January "

-

g - " 1 " 12 "

-

G - " 0 " " 23 "

-

h - " 01 " " 12 "

-

H - " 00 " " 23 "

-

i - " 00 " " 59 "

-

I (i) - "1" if Daylight Savings Time, "0" otherwise.

-

j - " 1 " " 31 "

-

l ('L') - "Friday"

-

L - " 0 " " 1 "

-

m - " 01" " 12"

-

M - 3 "Jan"

-

n - 2 " 1" "12"

-

s - " 01" " 59"

-

S - 2 "th" "nd"

-

t - " 28" " 31"

-

T - "MDT"

-

U -

-

w - " 0" " 6"

-

Y - " 1999"

-

y - "99"

-

z - " 0" " 365"

-

Z - (timezone offset) "-43200" to "43200"

gmdate() "Z" "0"

Example :

```
print (date ("l dS of F Y h:i:s A"));
```

```
print ("July 1, 2000 is on a " . date ("l", mktime(0,0,0,7,1,2000)));
```

?>

date() mktime()

Example :

```
$tomorrow = mktime (0,0,0,date("m") ,date("d")+1,date("Y"));
```

```
$lastmonth = mktime (0,0,0,date("m")-1,date("d"), date("Y"));
```

```
$nextyear = mktime (0,0,0,date("m"), date("d"), date("Y")+1);
```

?>

(languages) setlocal() strftime()