

bool file_exists()

checks whether a file or directory exists.

Example:

<?php

\$filename = '/path/to/foo.txt'; or '/path/to/dir/';

if(file_exists(\$filename))

{ echo "The file \$filename exists"; }

else { echo "The file \$filename does not exist"; }

?>

SESSION

session_start()

Creates a session or resumes the current one based on the current session id.

session_unset()

Free all session variables.

means `$_SESSION[]` except `session-id()`

session_destroy()

Destroy or finish the current session. It does not unset any of the global variables associated with the session, or unset the session cookie.

`session-id()` value destroy but `$_SESSION[]` still remains until control gets ~~over~~ session starts again.

session_regenerate_id()

Update the current session id with a newly generated one.

It will replace the current session id with a new one and keep the current session information.

session_id() (string)

Get and/or set the current session id.

Example:

```
$_SESSION['jitu'] = 25;  $_SESSION['jitu'] = "";  
session_id("abc45dekl"); echo session_id(); //abc45dekl
```

```
session_start();
```

```
-----
```

```
-----
```

```
session_unset();
```

```
session_destroy();
```

```
session_start();
```

```
session_regenerate_id();
```

From
bombfuse

COOKIE

time() + 3600 // expire in 1 hour

```
setcookie (string $name [, string $value [, int $expire [, ...  
...]]])
```

if not set, expire after closing browser

can be get cookie through

```
$_COOKIE['cookieName']
```

Example:

```
<?php
```

```
$value = 'something from somewhere';
```

```
setcookie("TestCookie", $value, time() + 3600); // expire in 1 hour
```

```
echo $_COOKIE["TestCookie"]; // something from somewhere
```

```
?>
```

Research

session_start()

\$_SESSION[''] = --;

session_unset(); ⇒ when it occurs, after it, global variable \$_SESSION will be unavailable but session-id() still available

(OR)

session_regenerate_id() ⇒ when it occurs, after it, new session-id() would be available in place of old one. global variable would be available means \$_SESSION as previously.

(OR)

session_destroy() ⇒ when it occurs, after it, session-id() would be unavailable but global variable \$_SESSION still be available as previously. But after it, when system again gets session_start(), after it \$_SESSION would be unavailable & ^{old}session-id() would be available.

78-

a and A ⇒ am, pm and AM, PM
 G and H ⇒ 0 to 23 and 00 to 23
 g and h ⇒ 1 to 12 and 01 to 12

There are 3 characters :

- ① ⇒ single quote (')
- ② ⇒ double quote (")
- ③ ⇒ Back slash (\)
- ④ ⇒ Less than (<)

F and M ⇒ January to December and Jan to Dec

L and D ⇒ Sunday to Saturday and Sun to Sat

Problem occur when we enter

a < b → I think, it takes as an open html tag.

which may make trouble for making query, that's why we use addslashes() or mysql_real_escape_string() and stripslashes() function.

mktime(2, 9, 5, 2, 3, 2017);

Set Unix TimeStamp for a date

(02) (02) (02) (02) (2) (02) (2) (2017)
 (H) (i) (S) (m) (n) (d) (l) (Y)

mktime(Hour, minute, second, month, day, year).

use non leading zero values

2 Feb 2017 02:02:02

Parse any English textual datetime description into a Unix timestamp

strtotime()

"1 January 2009"

"+1 week"

"+1 day"

"-1 day"

"+1 month"

"+1 year"

Create one data format into another:
 \$date = DateTime::createFromFormat('Y-m-d H:i:s', '2009-02-15 15:16:17');
 echo \$date->format('m-d-Y l');
 //Feb-15-2009 16

date()

time() → return current timestamp

header()

It is used to send a raw http header (used to redirect to a particular page)

(redirection works only when there is no "echo" statement before 'header' on the page)

Example:

```
header('location: jitu.php');
```

ob_start()

It will return output buffering on. While output buffering is active no output is sent from the script (other than headers), instead the output is stored in an internal buffer.

ob_clean()

clean (erase) the output buffer.

ob_end_flush()

Flush (send) the output buffer and turn off output buffering.

For redirection, also

```
<?php echo "<script>window.location.href='jitu.php'</script>";
```

or

```
<script>
```

```
window.location.href='jitu.php';
```

```
</script>
```