PHP Global Variables - Superglobals

Several predefined variables in PHP are "superglobals", which means that they are always accessible, regardless of scope - and you can access them from any function, class or file without having to do anything special.

The PHP superglobal variables are:

- \$GLOBALS
- \$_SERVER
- \$_REQUEST
- \$_POST
- \$_GET
- \$_FILES
- \$ ENV
- \$_COOKIE
- \$ SESSION

PHP \$GLOBALS

\$GLOBALS is a PHP super global variable which is used to access global variables from anywhere in the PHP script (also from within functions or methods).

PHP stores all global variables in an array called \$GLOBALS[index]. The index holds the name of the variable.

The example below shows how to use the super global variable \$GLOBALS:

Example

```
<?php
$x = 75;
$y = 25;

function addition() {
    $GLOBALS['z'] = $GLOBALS['x'] + $GLOBALS['y'];
}

addition();
echo $z;
?>
```

PHP \$_SERVER

\$_SERVER is a PHP super global variable which holds information about headers, paths, and script locations.

The example below shows how to use some of the elements in \$_SERVER:

Example

```
<?php
echo $_SERVER['PHP_SELF'];
echo "<br/>
echo $_SERVER['SERVER_NAME'];
echo "<br/>
echo $_SERVER['HTTP_HOST'];
echo "<br/>
echo "<br/>
;echo $_SERVER['HTTP_REFERER'];
echo "<br/>
echo "<br/>
;echo $_SERVER['HTTP_USER_AGENT'];
echo "<br/>
echo "<br/>
;echo $_SERVER['SCRIPT_NAME'];
}
```

PHP \$_REQUEST

PHP \$_REQUEST is used to collect data after submitting an HTML form.

The example below shows a form with an input field and a submit button. When a user submits the data by clicking on "Submit", the form data is sent to the file specified in the action attribute of the <form> tag. In this example, we point to this file itself for processing form data. If you wish to use another PHP file to process form data, replace that with the filename of your choice. Then, we can use the super global variable \$_REQUEST to collect the value of the input field:

Example

```
<html>
<body>
<form method="post" action="<?php echo $_SERVER['PHP_SELF'];?>">
  Name: <input type="text" name="fname">
  <input type="submit">
</form>
<?php
if ($ SERVER["REQUEST METHOD"] == "POST") {
    // collect value of input field
    $name = $_REQUEST['fname'];
    if (empty($name)) {
        echo "Name is empty";
    } else {
        echo $name;
    }
}
?>
</body>
</html>
```

PHP 5 Include Files

The include (or require) statement takes all the text/code/markup that exists in the specified file and copies it into the file that uses the include statement.

Including files is very useful when you want to include the same PHP, HTML, or text on multiple pages of a website.

It is possible to insert the content of one PHP file into another PHP file (before the server executes it), with the include or require statement.

The include and require statements are identical, except upon failure:

- require will produce a fatal error (E_COMPILE_ERROR) and stop the script
- include will only produce a warning (E_WARNING) and the script will continue

Including files saves a lot of work. This means that you can create a standard header, footer, or menu file for all your web pages. Then, when the header needs to be updated, you can only update the header include file.

Syntax

```
include 'filename';
or
require 'filename';

Example
<html>
<body>
<h1>Welcome to my home page!</h1>
Some text.
Some more text.
<?php include 'footer.php';?>
</body>
</html>
```

PHP 5 Cookies

A cookie is often used to identify a user.

What is a Cookie?

A cookie is often used to identify a user. A cookie is a small file that the server embeds on the user's computer. Each time the same computer requests a page with a browser, it will send the cookie too. With PHP, you can both create and retrieve cookie values.

Create Cookies With PHP

A cookie is created with the setcookie() function.

Syntax

```
setcookie(name, value, expire, path, domain, secure, httponly);
```

Only the name parameter is required. All other parameters are optional.

PHP Create/Retrieve a Cookie

The following example creates a cookie named "user" with the value "John Doe". The cookie will expire after 30 days (86400 * 30). The "/" means that the cookie is available in entire website (otherwise, select the directory you prefer).

We then retrieve the value of the cookie "user" (using the global variable \$_COOKIE). We also use the isset() function to find out if the cookie is set:

Example

```
<?php
$cookie name = "user";
$cookie value = "John Doe";
setcookie($cookie_name, $cookie_value, time() + (86400 * 30), "/"); // 86400 = 1 day
?>
<html>
<body>
<?php
if(!isset($_COOKIE[$cookie_name])) {
   echo "Cookie named '" . $cookie_name . "' is not set!";
} else {
   echo "Cookie '" . $cookie_name . "' is set!<br>";
   echo "Value is: " . $_COOKIE[$cookie_name];
}
?>
</body>
</html>
```

Delete a Cookie

To delete a cookie, use the setcookie() function with an expiration date in the past:

Example

```
<?php
// set the expiration date to one hour ago
setcookie("user", "", time() - 3600);
?>
<html>
<body>
<?php
echo "Cookie 'user' is deleted.";
?>
</body>
</html>
```

PHP 5 Sessions

A session is a way to store information (in variables) to be used across multiple pages.

Unlike a cookie, the information is not stored on the users computer.

What is a PHP Session?

When you work with an application, you open it, do some changes, and then you close it. This is much like a Session. The computer knows who you are. It knows when you start the application and when you end. But on the internet there is one problem: the web server does not know who you are or what you do, because the HTTP address doesn't maintain state.

Session variables solve this problem by storing user information to be used across multiple pages (e.g. username, favorite color, etc). By default, session variables last until the user closes the browser.

So; Session variables hold information about one single user, and are available to all pages in one application.

Start a PHP Session

A session is started with the session_start() function.

Session variables are set with the PHP global variable: \$_SESSION.

Now, let's create a new page called "demo_session1.php". In this page, we start a new PHP session and set some session variables:

Example

```
<?php
// Start the session
session_start();
?>
<!DOCTYPE html>
<html>
<html>
<body>

<?php
// Set session variables
$_SESSION["favcolor"] = "green";
$_SESSION["favanimal"] = "cat";
echo "Session variables are set.";
?>
</body>
</html>
```

Get PHP Session Variable Values

Next, we create another page called "demo_session2.php". From this page, we will access the session information we set on the first page ("demo_session1.php").

Notice that session variables are not passed individually to each new page, instead they are retrieved from the session we open at the beginning of each page (session_start()).

Also notice that all session variable values are stored in the global \$_SESSION variable:

Example

```
<?php
session_start();
?>
<!DOCTYPE html>
<html>
<body>

<?php
// Echo session variables that were set on previous page
echo "Favorite color is " . $_SESSION["favcolor"] . ".<br/>
echo "Favorite animal is " . $_SESSION["favanimal"] . ".";
?>

</body>
</html>
```

Destroy a PHP Session

To remove all global session variables and destroy the session, use session_unset() and session_destroy():

Example

```
<?php
session_start();
?>
<!DOCTYPE html>
<html>
<body>
<?php
// remove all session variables
session_unset();
// destroy the session
session_destroy();
?>
</body>
</html>
```

PHP 5 File Handling

File handling is an important part of any web application. You often need to open and process a file for different tasks.

PHP Manipulating Files

PHP has several functions for creating, reading, uploading, and editing files.

PHP readfile() Function

The readfile() function reads a file and writes it to the output buffer.

Assume we have a text file called "webdictionary.txt", stored on the server, that looks like this:

```
AJAX = Asynchronous JavaScript and XML
CSS = Cascading Style Sheets
HTML = Hyper Text Markup Language
PHP = PHP Hypertext Preprocessor
SQL = Structured Query Language
SVG = Scalable Vector Graphics
XML = EXtensible Markup Language
```

The PHP code to read the file and write it to the output buffer is as follows (the readfile() function returns the number of bytes read on success):

Example

```
<?php
echo readfile("webdictionary.txt");
?>
```

PHP 5 File Open/Read/Close

In this chapter we will teach you how to open, read, and close a file on the server.

PHP Open File - fopen()

A better method to open files is with the fopen() function. This function gives you more options than the readfile() function.

We will use the text file, "webdictionary.txt", during the lessons:

```
AJAX = Asynchronous JavaScript and XML
CSS = Cascading Style Sheets
HTML = Hyper Text Markup Language
PHP = PHP Hypertext Preprocessor
SQL = Structured Query Language
SVG = Scalable Vector Graphics
XML = EXtensible Markup Language
```

The first parameter of fopen() contains the name of the file to be opened and the second parameter specifies in which mode the file should be opened. The following example also generates a message if the fopen() function is unable to open the specified file:

Example

```
<?php
$myfile = fopen("webdictionary.txt", "r") or die("Unable to open file!");
echo fread($myfile,filesize("webdictionary.txt"));
fclose($myfile);
}</pre>
```

The file may be opened in one of the following modes:

```
Modes Description
```

Open a file for read only. File pointer starts at the beginning of the file Open a file for write only. Erases the contents of the file or creates a new W file if it doesn't exist. File pointer starts at the beginning of the file **Open a file for write only**. The existing data in file is preserved. File а pointer starts at the end of the file. Creates a new file if the file doesn't exist Creates a new file for write only. Returns FALSE and an error if file Х already exists Open a file for read/write. File pointer starts at the beginning of the file r+ w+ Open a file for read/write. Erases the contents of the file or creates a new file if it doesn't exist. File pointer starts at the beginning of the file **Open a file for read/write**. The existing data in file is preserved. File a+ pointer starts at the end of the file. Creates a new file if the file doesn't exist Creates a new file for read/write. Returns FALSE and an error if file **x**+ already exists

PHP Read File - fread()

The fread() function reads from an open file.

The first parameter of fread() contains the name of the file to read from and the second parameter specifies the maximum number of bytes to read.

The following PHP code reads the "webdictionary.txt" file to the end:

fread(\$myfile,filesize("webdictionary.txt"));

PHP Close File - fclose()

The fclose() function is used to close an open file.

It's a good programming practice to close all files after you have finished with them. You don't want an open file running around on your server taking up resources!

The fclose() requires the name of the file (or a variable that holds the filename) we want to close:

```
<?php
$myfile = fopen("webdictionary.txt", "r");
// some code to be executed....
fclose($myfile);
?>
```

PHP Read Single Line - fgets()

The fgets() function is used to read a single line from a file.

The example below outputs the first line of the "webdictionary.txt" file:

Example

```
<?php
$myfile = fopen("webdictionary.txt", "r") or die("Unable to open file!");
echo fgets($myfile);
fclose($myfile);
?>
```

PHP Check End-Of-File - feof()

The feof() function checks if the "end-of-file" (EOF) has been reached.

The feof() function is useful for looping through data of unknown length.

The example below reads the "webdictionary.txt" file line by line, until end-of-file is reached:

Example

```
<?php
$myfile = fopen("webdictionary.txt", "r") or die("Unable to open file!");
// Output one line until end-of-file
while(!feof($myfile)) {
   echo fgets($myfile) . "<br>";
}
```

```
fclose($myfile);
?>
```

PHP Read Single Character - fgetc()

The fgetc() function is used to read a single character from a file.

The example below reads the "webdictionary.txt" file character by character, until end-of-file is reached:

Example

```
<?php
$myfile = fopen("webdictionary.txt", "r") or die("Unable to open file!");
// Output one character until end-of-file
while(!feof($myfile)) {
   echo fgetc($myfile);
}
fclose($myfile);
}</pre>
```

PHP Create File - fopen()

The fopen() function is also used to create a file. Maybe a little confusing, but in PHP, a file is created using the same function used to open files.

If you use fopen() on a file that does not exist, it will create it, given that the file is opened for writing (w) or appending (a).

The example below creates a new file called "testfile.txt". The file will be created in the same directory where the PHP code resides:

Example

```
$myfile = fopen("testfile.txt", "w")
```

PHP File Permissions

If you are having errors when trying to get this code to run, check that you have granted your PHP file access to write information to the hard drive.

PHP Write to File - fwrite()

The fwrite() function is used to write to a file.

The first parameter of fwrite() contains the name of the file to write to and the second parameter is the string to be written.

The example below writes a couple of names into a new file called "newfile.txt":

Example

```
<?php
$myfile = fopen("newfile.txt", "w") or die("Unable to open file!");
$txt = "John Doe\n";
fwrite($myfile, $txt);
$txt = "Jane Doe\n";
fwrite($myfile, $txt);
fclose($myfile);
}</pre>
```

Notice that we wrote to the file "newfile.txt" twice. Each time we wrote to the file we sent the string \$txt that first contained "John Doe" and second contained "Jane Doe". After we finished writing, we closed the file using the fclose() function.

If we open the "newfile.txt" file it would look like this:

John Doe

PHP 5 File Upload

With PHP, it is easy to upload files to the server.

However, with ease comes danger, so always be careful when allowing file uploads!

Configure The "php.ini" File

First, ensure that PHP is configured to allow file uploads.

In your "php.ini" file, search for the file_uploads directive, and set it to On:

```
file uploads = On
```

The HTML

This is a simple form with no styles applied to it, as we are mainly concerned with the **PHP upload**

Make sure to make add enctype="multipart/form-data to form tag and type="file" for the input tag. With those things all ready to go we are done with the HTML part.

PHP Code:

```
<?php
       if(isset($_FILES['image'])){
               $errors= array();
               $file_name = $_FILES['image']['name'];
               $file_size =\_FILES['image']['size'];
               $file_tmp =\$_FILES['image']['tmp_name'];
               $file_type=$_FILES['image']['type'];
               $file_ext=strtolower(end(explode('.',$_FILES['image']['name'])));
               $expensions=array("jpeg","jpg","png");
               if(in_array($file_ext, $expensions)== false){
                        $errors[]="extension not allowed, please choose a IPEG or PNG file.";
               }
               if(file_size > 2097152)
               $errors∏='File size must be excately 2 MB';
               }
               if(empty($errors)==true){
                        move uploaded file($file tmp,"images/".$file name);
                        echo "image has been uploaded Successfully";
```

We will use <code>isset(\$_FILES[''])</code> to make sure some file is selected and we are good to go with the upload.

\$_FILES[''] is an array with the file information, you can have a look at it with print_r(\$_FILES[''])

In \$_FILES

```
Array ([name] => photo.jpg [type] => image/jpeg [tmp_name] => C:\wamp\tmp\php8DCE.tmp [error] => 0 [size] => 25667)
```

This is the output when photo.jpg was uploaded. The [name] => photo.jpg is the name of the file. [type] => image/jpeg is the type of the file,

[tmp_name] => C:\wamp\tmp\php8DCE.tmp tmp_name is the temporary location where the file is uploaded, in whatever server you are running on, We will use move function to move the file to our desired location later.

[error] => 0 Its the error variable, we are not using that in this tutorial,

[size] => 25667 and the last one is the size of the file, we will use it to make sure that the files above the a certain limit is not uploaded.

Now to get started with verification.

```
$extensions = array("jpeg","jpg","png");
```

In here we having **an image upload** so we need to allow the **image extensions**. You can add the appropriate extensions that you need.

To get the extension we will use the name as it will have the extension, to extract it we will use PHP explode() & use end(). There won't be any problem even if the file name has a dot in it.

```
$file_ext=explode('.',$_FILES['image']['name'])
$file_ext=end($file_ext);
```

Extensions can also be in UPPER case or LOWER case to overcome the problem we will get them converted into lower case or upper case as you mentioned in the \$extensions array.

```
$file_ext=strtolower(end(explode('.',$_FILES['image']['name'])));
```

With in_array() you can get it checked extension is present in allowed extension

We will make an array to store errors and check if the error is empty or not to confirm the upload or echo out the error at the end. To check for size we can use \$file_size to check but, make sure that the size is in bytes.

Now we have done with the verification part. Now lets move the uploaded file to another folder to user that file in future and display a confirmation message.

To move the file from the tmp_name to another location we will be using move_uploaded_file(), here we will move it to images directory, make sure the directory exist, as move uploaded file() cannot create a directory.

```
if(empty($errors)==true){
    move_uploaded_file($file_tmp,"images/".$file_name);
    echo "Success";
}else{
        print_r($errors[]);
}
```