



Rich Web Applications

Ensure usability and make people love your Java applications.

Objectivity/DB - C++

Object-Oriented Development and C download and whitepapers.

Ads by

V V



[Sitemap](#) | [Contact](#) | [Link To Us](#) | [Advertise](#)
[Report A Problem](#)

Home : [Tutorials](#)

[search](#)



- [Part 1 - Introduction](#)
- [Part 2 - Displaying Information & Variables](#)
- [Part 3 - IF Statements](#)
- [Part 4 - Loops and Arrays](#)
- [Part 5 - E-mail With PHP](#)
- [Part 6 - PHP With Forms](#)
- [Part 7 - Final Notes](#)

Introduction

Up until recently, scripting on the internet was something which very few people even at alone mastered. Recently though, more and more people have been building their own v and scripting languages have become more important. Because of this, scripting langua becomming easier to learn and PHP is one of the easiest and most powerful yet.

What Is PHP?

PHP stands for Hypertext Preprocessor and is a server-side language. This means that run on your web server, not on the user's browser, so you do not need to worry about cc issues. PHP is relatively new (compared to languages such as Perl (CGI) and Java) but becomming one of the most popular scripting languages on the internet.

Why PHP?

You may be wondering why you should choose PHP over other languages such as Perl why you should learn a scripting language at all. I will deal with learning scripting langua Learning a scripting language, or even understanding one, can open up huge new possi your website. Although you can download pre-made scripts from sites like Hotscripts, the often contain advertising for the author or will not do exactly what you want. With an und of a scripting language you can easily edit these scripts to do what you want, or even cre own scripts.

Using scripts on your website allows you to add many new 'interactive' features like feed guestbooks, message boards, counters and even more advanced features like portal sy content management, advertising managers etc. With these sort of things on your websi find that it gives a more professional image. As well as this, anyone wanting to work in th development industry will find that it is much easier to get a job if they know a scripting l

What Do I Need?

As mentioned earlier, PHP is a server-side scripting language. This means that, although will not need to install new software, your web host will need to have PHP set up on their should be listed as part of your package but if you don't know if it is installed you can find the first script in this tutorial. If your server does not support PHP you can ask your web h it for you as it is free to download and install. If you need a low cost web host which sup would recommend HostRocket.



Writing PHP

Writing PHP on your computer is actually very simple. You don't need any special software for a text editor (like Notepad in Windows). Run this and you are ready to write your first

Declaring PHP

PHP scripts are always enclosed in between two PHP tags. This tells your server to parse information between them as PHP. The three different forms are as follows:

```
<?
PHP Code In Here
?>

<?php
PHP Code In Here
php?>

<script language="php">
PHP Code In Here
</script>
```

All of these work in exactly the same way but in this tutorial I will be using the first option (<?php>). There is no particular reason for this, though, and you can use either of the options. Remember, though, to start and end your code with the same tag (you can't start with <? with </script> for example).

Your First Script

The first PHP script you will be writing is very basic. All it will do is print out all the information about PHP on your server. Type the following code into your text editor:

```
<?
phpinfo();
?>
```

As you can see this actually just one line of code. It is a standard PHP function called `phpinfo()`. This will tell the server to print out a standard table of information giving you information on the server.

One other thing you should notice in this example is that the line ends in a semicolon. This is very important. As with many other scripting and programming languages nearly all lines are ended with a semicolon and if you miss it out you will get an error.

Finishing and Testing Your Script

Now you have finished your script save it as `phpinfo.php` and upload it to your server in the usual way. Now, using your browser, go to the URL of the script. If it has worked (and if PHP is installed on your server) you should get a huge page full of the information about PHP on your server.

If your script doesn't work and a blank page displays, you have either mistyped your code or your server does not support this function (although I have not yet found a server that does not support PHP). Instead of a page being displayed, you are prompted to download the file. PHP is not installed on your server and you should either search for a new web host or ask your current host to install it.

It is a good idea to keep this script for future reference.

Part 2

In this part I have introduced you to the basics of writing and running PHP. By this time you should now know if your host supports PHP and should have a basic understanding of how PHP is structured. In part 2 I will show you how to print out information to the browser.

- [Part 1 - Introduction](#)
- [Part 2 - Displaying Information & Variables](#)
- [Part 3 - IF Statements](#)
- [Part 4 - Loops and Arrays](#)
- [Part 5 - E-mail With PHP](#)
- [Part 6 - PHP With Forms](#)
- [Part 7 - Final Notes](#)
- [Hotscripts](#)
- [Official PHP Home Page](#)
- [PHP Hosts at Free-Webhosting](#)
- [More PHP Sites](#)
- [Related Reading](#)

© 1999 - 2001 David Gowans

