

Multiple Password Script using PHP by Robert Berdan May 2007

This simple script permits users to create a single password that links users to another page or the user can implement several different passwords sending each client to a different web page. It requires a simple form, password script in php, several pages to link to and a tryagain.html page with a link back to the password form if the user types in an invalid password. For the most part you can copy and pass this code into your existing web page, but the password script must be saved with the extension .php and the server must support php.

1. Form script – name it password.html.

```
<html>
<head>
<title>Multiple password script</title>
</head>
<body>

<center>
<form name="form1" method="post" action="code.php">
  <p>Enter your password - This accepts multiple passwords</p>

  <input type="password" name="code" id="code">
  <br>
  <input type="submit" name="submit" id="submit" value="Submit">

  <p>In this demo the passwords are: password01; password02, password03 </p>
</center>

</form>
</body>
</html>
```

2. PHP script – if you only need one password you can eliminate if statements for password02, 03. If you need more passwords just duplicate the if ((\$code == "password01")) section of the script and add a new password. Substitute password01 etc with what ever you want the password to be.

```
<?php

// Basic multiple password script by R. Berdan
// validate the password variable the password box name=code
$code = $_POST['code'];

// you can name the pages anything you want - if you they are different substitute their names e.g.
clients.html

if (($code == "password01" ))
{
Header("Location:pagename01.html");
exit();
}
```

```
if($code == "password02")
{
Header("Location:pagename02.html");
exit();
}
```

```
if($code == "password03")
{
Header("Location:pagename03.html");
exit();
}
```

```
else
{
Header("Location:tryagain.html");
}
```

// tryagain.html page is simply a page that has a link back to the password form and appears when the user puts in an invalid password

```
?>
```

3. Create a tryagain.html page and make a hyperlink back to the password.html page

4. Create several other pages, in this example they are called pagename01, 02, 03 .html – you can rename them but make sure you rename them in the PHP script as well.

You are welcome to use this script as you like. It is helpful to know some basic PHP but it is not necessary. Note the files must be uploaded to your server in order to work and your sever must support PHP. You can create a test.php file and put in the code:

```
<?php
Phpinfo();
?>
```

Load the page by typing in your URL\test.php – if you see PHP version X and a bunch of tables your sever supports PHP and your are in business.