Welcome GEFFROTIN Yann (Logout)



• <u>Help</u> • <u>Support</u> • <u>Tour</u> • <u>Account</u> • <u>My Profile</u> • <u>Manage License</u> • <u>Choose a PrepKit</u>

• <u>Home</u>

#### Zend PHP 5 Certification [ZEND-PHP5]

#### Test Result - Diagnostic Test

		700 1000
Start Time: 24-Dec-11, 18:41	End Time: 24-Dec-11, 18:44	
Total Items: 14	Correct Items: 14	
Passing Score: 700	Max Score: 1000	
Your Score: 1000	Result: Pass	

It is a good practice to review answers and analysis. To review, click on individual items below. please rate and provide feedback as your review. Your feedback we will help us improve this PrepKit and provide you with upgrades.

<u>Items</u><u>Chapters</u>

#### Item Details

#	Item	<b>Result BookMark</b>			
1	You have the following code in the welcome.html file: <form <br="" action="welcome.php">method="p</form>	Correct			
2	You run the following PHP script: php if ( preg_match("/[^a-z589]+/", "AB asdfg589nmGH</td <td>Correct</td>	Correct			
3	You run the following PHP script: php \$a =<br gethostby addr(\$_SERVER['REMOTE_ADDR']); ech	Correct			
4	You run the following PHP script: php include("xml.inc"); if (!\$dom = domxml_open_me</td <td>Correct</td>	Correct			

5	You run the following PHP script: php \$name =<br mysql_real_escape_string(\$_POST["name"])	Correct
6	Fill in the blank with the appropriate function name. Do not add parenthesis.	Correct
7	Which of the following statements is true about deleting a client's cookie?	Correct
8	Which of the following functions can you use to mitigate a command injection attack? Each cor	Correct
9	You run the following PHP script: php \$array1 = array ('a' = 20, 30, 35); \$array2	Correct
10	Consider the following script: <a href="https://www.script.com">https://www.script.com</a>	Correct
11	Which of the following PHP file handling functions will you use if you want to retrieve only the	Correct
12	A table named employees is given below: Which of the following statements would return th	Correct
13	You run the following PHP script: php \$x = 'john'; echo substr_replace (\$x, 'jenny',<br 0	Correct
14	You have created a table based on the following data: EmpID NUMBER (5) PRIMARY KEY EmpName V	Correct

#### Item Details

# Chapter	Tota	l Correct
1 Functions and Arrays	1	1
2 Security	2	2
3 XML and Web Services	1	1
4 Strings and Patterns	3	3
5 Databases and SQL	2	2
6 Web Features	3	3
7 Streams and Network Programming	2	2

# 1. Start Time

Gives the time test started at.

# 2. End Time

Gives the time test ended at.

# 3. Total Items

Total numbers of questions in the given test.

# 4. Correct Items

Total number questions correctly answered.

## 5. Passing Score

Passing Score of the Test.

## 6. Maximum Score

Maximum Score of the Test.

## 7. Your Score

Total Score Got in the Test.

#### 8. Result

Result either Pass or Fail.

#### 9. Items

Can review the questions again after test to avoid mistakes in other test.

### 10. Result

Traverse the wrong and right answers.

#### 11. Bookmark

Can traverse through bookmarked questions.

