**PHP**

1. A script is a
2. Program or sequence of instructions that is interpreted or carried out by processor directly
3. Program or sequence of instruction that is interpreted or carried out by another program
4. Program or sequence of instruction that is interpreted or carried out by web server only
5. None of the above
6. When compared to the compiled program, scripts run
7. Faster
8. Slower
9. The execution speed is similar
10. All of the above
11. PHP is a widely used …………………….. scripting language that is especially suited for web development and can be embedded into html
12. Open source general purpose
13. Proprietary general purpose
14. Open source special purpose
15. Proprietary special purpose
16. Which of the following is not true?
17. PHP can be used to develop web applications
18. PHP makes a web site dynamic
19. PHP applications can not be compiled
20. PHP cannot be embedded into html
21. The most portable version of PHP tag that is compatible to embed in XML or XHTML too is:
22. <? ?>
23. <script language=”php”></script>
24. <% %>
25. Which of the following variables is not a predefined variable?
26. $get
27. $ask
28. $request
29. $post
30. You can define a constant by using the define() function. Once a constant is defined.
31. It can never be changed or undefined
32. It can never be changed but can be undefined
33. It can be changed but can notbe undefined
34. It can be changed and can be undefined
35. The following piece of script will output:

<?

$email=’admin@psexam.com’;

$new=strstr($email,’@&rsquo’);

Print $new;

?>

1. admin
2. admin@psexam
3. @psexam.com
4. Psexam.com
5. Which of the following function returns the number of characters in s string variable?
6. Count($variable)
7. Len($variable)
8. Strcount($variable)
9. Strlen($variable)
10. When you need to obtain the ASCII value of a character which of the following function you apply in PHP?
11. Chr()
12. asc()
13. ord()
14. val();
15. A variable $word is set to “HELLO WORLD”, which of the following script returns in title case?
16. echo ucwords($word)
17. echo ucwords(strtolower($word))
18. echo ucfirst($word)
19. echo ucfirst(strtolower($word))
20. The difference between include() and require()
21. are different how they handle failure
22. both are same in every aspects
23. is include produced a fatal error while require results in a warning
24. none of the above
25. When a file is included the code it contains, behave for variable scope of the line on which the include occurs
26. Any variable available at that line in the calling file will be available within the called file from that point
27. Any variable available at that line in the calling file will not be available within the called file
28. Variables are local in both called and calling files
29. None of the above
30. Which of the following method sends input to a script via a URL?
31. Get
32. Post
33. Both
34. none
35. Which of the following method is suitable when you need to send larger form submissions?
36. Get
37. Post
38. Both
39. Which of the following mode of fopen() function opens a file only for writing. If a file with that name does not exist, attempts to create a new file. If the file exists , place the file pointer at the end of the file after all other data
40. W
41. W+
42. A
43. A+
44. The function setCookie() is used to
45. Enable or disable cookie support
46. Declare cookie variables
47. Store data in cookie variable
48. All of above
49. To work with remote files in PHP you need to enable
50. Allow urlfopen
51. Allow remote files
52. Both of above
53. None of above
54. In mail($param1,$param2,$param3,$param4) the $param2 contains
55. The message
56. The recipient
57. The header
58. The subject
59. Mysql connect() does not take following parameter
60. Database host
61. userID
62. password
63. database name
64. Study the following steps and determine the correct order
65. Open a connection to mysql server
66. Execute the sql query
67. Fetch the data from query
68. Select database
69. Close connection
70. 1,4,2,3,5
71. 4,1,2,3,5
72. 1,5,4,2,1
73. 4,1,3,2,5
74. Which of the following is not a session function?
75. Session decode
76. Session destroy
77. Session id
78. Session pw
79. When uploading a file if the UPLOAD ERR-OK contains value 0 it means
80. Upload is not successful, error occurred
81. The file uploaded with success
82. Uploaded file size is 0
83. File upload progress is 0% completed
84. PHP supports all four different ways of delimiting. In this context identify the false statement
85. You can use any of the delimiting style
86. You can use different delimiting styles in same page
87. You can use any delimiting style but must use a single style consistently for a page
88. Variables declared in previous blocks are remembered on later blocks too!.
89. Which of the following commenting is supported by PHP
90. Single line c++ syntax - //
91. Shell syntax - #
92. Both
93. none
94. Which of the following function return 1 when output is successful?
95. echo()
96. print()
97. both
98. none
99. Which of the following statement is more suitable if you want to output a blend of static text and dynamic information stored within one or several variables?
100. echo()
101. print()
102. Printf()
103. none
104. Which of the following type specifier is invalid in printf() functions
105. % a
106. %b
107. %c
108. %d
109. Which of the following function can assign the output to a string variable
110. echo()
111. print()
112. printf()
113. sprintf()
114. If a Boolean variable $alive=5;
115. $alive is false
116. $alive is true
117. $alive is overflow
118. The statement is not valid
119. For integer data type PHP 6 introduced
120. 8 bit integer value
121. 16 bit integer value
122. 32 bit integer value
123. 64 bit integer value
124. For integer data type PHP 5 and earlier supported
125. 8 bit integer value
126. 16 bit integer value
127. 32 bit integer value
128. 64 bit integer value
129. **What does PHP stand for?**
130. PHP: Hypertext Preprocessor
131. Personal [Home Page](http://www.academictutorials.com/answers.asp?id=182)
132. Private Home Page
133. Personal Hypertext [Processor](http://www.academictutorials.com/answers.asp?id=182)
134. **All variables in PHP start with which symbol?**
135. &
136. !
137. $
138. none
139. **Which one of these variables has an illegal name?**
140. $my-Var
141. $myVar
142. $my\_Var
143. **What is the correct way to add 1 to the $count variable?**

**a)++count**

**b)count++**

**c)$count=+1**

**d)$count++**

1. **What is the correct way to connect to a MySQL database?**
2. mysql\_open("localhost");
3. mysql\_connect("localhost");
4. connect\_mysql("localhost");
5. connect\_mysql("localhost");
6. **PHP allows you to send emails directly from a script**
7. **True**
8. **False**
9. **What is the correct way to open the file "time.txt" as readable?**
10. open("time.txt");
11. open("time.txt","read");
12. fopen("time.txt","r");
13. fopen("time.txt","r+");
14. **What is the correct way to create a function in PHP?**
15. function myFunction()
16. create myFunction()
17. new\_functionmyFunction()
18. **What is the correct way to include the file "time.inc" ?**
19. <% include file="time.inc" %>
20. <?phpinclude\_file("time.inc"); ?>
21. <?php require("time.inc"); ?>
22. <!--include file="time.inc"-->
23. **Include files must have the file extension ".inc"**
24. **False**
25. **True**
26. **How do you get information from a form that is submitted using the "get" method**
27. Request.QueryString;
28. $\_GET[];
29. Request.Form;
30. **The PHP syntax is most similar to:**
31. Vb script
32. Java script
33. Perl and C
34. **What is the correct way to end a PHP statement?**
35. </php>
36. .
37. New line
38. ;
39. In php string data are

a.  delimited by single quote

b.  delimited by double quote

c.  delimited by <<< identifier

d.  All of above

1. Variable scope on which a variable does not loose its value when the function exists and use that value if the function is called again is:

a.  Local

b.  function parameter

c.  static

d.  None of above

1. Identify the variable scope that is not supported by PHP

a.  Local variables

b.  Funtion parameters

c.  Hiden variables

d.  Global variables

1. Which of folowiing variable assignment is 'by value' assignment in PHP

a.  $value1= $value?

b.  $value1= & $value?

c.  $value1= & $value?

d.  None

1. Which of following are compound data type?

a.  Array

b.  Objects

c.  Both

d.  None

Answers

1 b) 2 b) 3 a) 4 d) 5 d) 6 b) 7 a) 8 c) 9 d) 10 c) 11 b) 12 a)

13 a) 14 a) 15 b) 16 c) 17 c) 18 a) 19 d) 20 d) 21 a) 22 d) 23 b) 24 c)

25 c) 26 b) 27 c) 28 a) 29 d) 30 b) 31 d) 32 c) 33 a) 34 c) 35 a) 36 d)

37 b) 38 a) 39 c) 40 a) 41 c) 42 a) 43 a) 44 c) 45 d) 46 d) 47 c) 48 c)

49 a) 50 c)