

# Free Questions for 200-710 by ebraindumps 

Shared by Delaney on 12-12-2023
For More Free Questions and Preparation Resources
Check the Links on Last Page

## Question 1

## Question Type: MultipleChoice

What is the return value of the following code: substr_compare("foobar", "bar", 3);

## Options:

A- - 1
B- 1
C- TRUE
D- 0
E- FALSE

## Answer:

D

## Question 2

Question Type: MultipleChoice

What is the return value of the following code?
strpos("me myself and I", "m", 2)

## Options:

A- 2
B- 3
C- 4
D- 0
E- 1

Answer:
B

## Question 3

Question Type: MultipleChoice

What is the length of a string returned by: md5(rand(), TRUE);

## Options:

A- Depends on the value returned by rand() function
B- 32
C- 24
D- 16
E- 64

Answer:
D

## Question 4

Question Type: MultipleChoice

Given the default PHP configuration, how can all of the parameters provided via GET be accessed in a form of a string?

Options:

A- \$_GET['ALL']
B- \$_SERVER['QUERY']
C- \$_SERVER['QUERY_STRING']
D- \$_ENV['QUERY']
E- \$QUERY_STRING

## Answer:

C

## Question 5

Question Type: MultipleChoice

How many elements does the array \$matches from the following code contain?
\$str = "The cat sat on the roof of their house.";
\$matches = preg_split("/(the)/i", \$str, -1, PREG_SPLIT_DELIM_CAPTURE);

Options:

A- 2
B- 3
C- 4
D- 7
E- 9

## Answer:

D

## Question 6

Question Type: MultipleChoice

How many elements does the \$matches array contain after the following function call is performed? preg_match('/^(\d\{1,2\}([a-z]+))(?:|s*)\S+(?=201[0-9])/', '21st March 2014', \$matches);

A- 1
B- 2
C- 3
D- 4

Answer:
C

## Question 7

Question Type: MultipleChoice

You need to escape special characters to use user input inside a regular expression. Which functions would you use? (Choose 2)

Options:
A- addslashes()
B- htmlentities()
C- preg_quote()

D- regex_quote()
E- quote_meta()

## Answer:

C, E

## Question 8

Question Type: MultipleChoice

Which sentence describes the following regular expression match?
preg_match('/^\d+(?:\.[0-9]+)?\$/', \$test);

## Options:

A- It matches float numbers with thousand seperators.
B- It matches float numbers without thousand seperators.
C- It matches binary integer numbers.

D- It matches any string.
E- It does not match anything

Answer:

## B

## To Get Premium Files for 200-710 Visit

https://www.p2pexams.com/products/200-710

## For More Free Questions Visit

https://www.p2pexams.com/zend/pdf/200-710

