

Braindump2go Guarantee All Exams 100% Pass One Time!

> Vendor: Zend

> Exam Code: 200-710

Exam Name: Zend Certified Engineer

➤ New Updated Questions from <u>Braindump2go</u> (Updated in <u>April/2020</u>)

Visit Braindump2go and Download Full Version 200-710 Exam Dumps

QUESTION 47

What is the output of the following code?

\$first = "second";
\$second = "first";
echo \$\$\$first:

A. "first"

B. "second"

C. an empty string

D. an error

Correct Answer: B

QUESTION 48

Which of the following statements about Reflection are correct?



Braindump2go Guarantee All Exams 100% Pass One Time!

A. Reflection is an extension that can be disabled

- B. Reflection is a new extension present only in PHP 7.0+
- C. Reflection only allows to reflect on built-in classes
- D. Built-in classes can be reflected on command line using php --rc <classname>

Correct Answer: D

QUESTION 49

Which of the following techniques ensures that a value submitted in a form can only be yes or no?

- A. Use a select list that only lets the user choose between yes and no.
- B. Use a hidden input field that has a value of yes or no.
- C. Enable the safe_mode configuration directive.
- D. None of the above.

Correct Answer: D

QUESTION 50

Which of the following statements about anonymous functions in PHP are NOT true? (Choose two.)

- A. Anonymous functions can be bound to objects
- B. Anonymous functions created within object context are always bound to that object
- C. Assigning closure to a property of an object binds it to that object
- D. Methods bind() and bindTo() of the Closure object provide means to create closures with different binding and scope
- E. Binding defines the value of \$this and the scope for a closure

Correct Answer: BC

QUESTION 51

What is the output of the following code?

```
for ($i = 0; $i < 1.02; $i += 0.17) {
     $a[$i] = $i;
}
echo count($a);

A. 1
B. 2
C. 6
D. 7</pre>
```

Correct Answer: A

QUESTION 52

What will the following function call print?

```
printf('%010.6f', 22);
```

- A. 22
- B. 22.00
- C. 022.000000
- D. 22.000000



Braindump2go Guarantee All Exams 100% Pass One Time!

Correct Answer: C

QUESTION 53

Which of the following can NOT be used to send a cookie from within a PHP application?

- A. header()
- B. \$_COOKIE
- C. setcookie()
- D. setrawcookie()

Correct Answer: B

QUESTION 54

FILL BLANK

What is the output of the following code?

```
function increment (&$val)
{
    return $val + 1;
}
$a = 1;
echo increment ($a);
echo increment ($a);
```

Correct Answer: 22

QUESTION 55

Given a DateTime object that is set to the first second of the year 2017, which of the following samples will correctly return a date in the format '2017-01-01 00:00:01'?

- A. \$datetime->format('%Y-%m-%d %h:%i:%s')
- B. \$datetime->format('%Y-%m-%d %h:%i:%s', array('year', 'month', 'day', 'hour', 'minute', 'second'))
- C. \$datetime->format('Y-m-d H:i:s')
- D. \$date = date("Y-m-d H:i:s', \$datetime);

Correct Answer: C

QUESTION 56

FILL BLANK

Which PHP function sets a cookie and URL encodes its value when sending it to the browser?

Correct Answer: setcookie -or- setcookie()

QUESTION 57

What function is best suited for extracting data from a formatted string into an array?

- A. fgetcsv
- B. sscanf
- C. sprintf
- D. strtok

Correct Answer: B



QUESTION 58

FILL BLANK

What is the output of the following code?

```
class Number {
    private $v = 0;
    public function __construct($v) { $this-> = $v; }
    public function mul() {
        return function ($x) { return $this->v * $x; };
    }
}

$one = new Number(1);
$two = new Number(2);
$double = $two->mul()->bindTo($one);
echo $double(5);
```

Correct Answer: 5

QUESTION 59

One common security risk is exposing error messages directly in the browser. Which PHP configuration directive can be disabled to prevent this?

- A. html_display
- B. error_reporting
- C. display_errors
- D. error_log
- E. ignore_repeated_errors

Correct Answer: C

QUESTION 60

Which of the following are valid code snippets? (Choose three.)

- A. function 4You(){}
- B. function_ 4You(){}
- C. function object(){}
- D. \$1 = "Hello";
- E. \$_1 = "Hello World";

Correct Answer: BCE