

# 200-710<sup>Q&As</sup>

Zend Certified Engineer

## Pass Zend-Technologies 200-710 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/200-710.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Zend-Technologies Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

What is the output of the following code?

```
class Test {
   public $var = 1;
}
function addMe(Test $t) {
    $t->var++;
}
$
$t - new Test();
addMe($t);
echo $t->var;
A.1
B.2
C.null
```

Correct Answer: A

#### **QUESTION 2**

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	

Correct Answer: C

#### **QUESTION 3**

What function allows resizing of PHP\\'s file write buffer?

A. ob\_start()

B. set\_write\_buffer()



- C. stream\_set\_write\_buffer()
- D. Change the output\_buffering INI setting via ini\_set() function

Correct Answer: C

#### **QUESTION 4**

What is the result of the following code?

define(\\'PI\\', 3.14);

class T

{

const PI = PI;

}

class Math

{

const PI = T::PI;

}

echo Math::PI;

A. Parse error

B. 3.14

C. PI

D. T::PI

Correct Answer: B

#### **QUESTION 5**

In the following code, which classes can be instantiated?

abstract class Graphics {

abstract function draw(\$im, \$col);

}

```
abstract class Point1 extends Graphics {
```

public \$x, \$y;



```
function ___construct($x, $y) {
tis-x = x;
tis-y = y;
}
function draw($im, $col) {
ImageSetPixel($im, $this->x, $this->y, $col);
}
}
class Point2 extends Point1 { }
abstract class Point3 extends Point2 { }
A. Graphics
B. Point1
C. Point2
D. Point3
E. None, the code is invalid
Correct Answer: C
```

200-710 VCE Dumps

200-710 Exam Questions

200-710 Braindumps