

# 200-550<sup>Q&As</sup>

Zend Certified PHP Engineer

## Pass Zend 200-550 Exam with 100% Guarantee

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

https://www.passapply.com/200-550.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

```
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, $y) {
this->x = x;
this->y = y;
}
function draw($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
```

### **QUESTION 2**

Which one of the following XML declarations is NOT valid?

A.

В.



## umps Download

X	VCE & PDF	https://www.passapply.com/200-550.html 2024 Latest passapply 200-550 PDF and VCE du
	PassApply.com	2024 Latest passapply 200-330 FDF and VOL ut

C.

D.

Correct Answer: D

### **QUESTION 3**

When using password\_hash() with the PASSWORD\_DEFAULT algorithm constant, which of the following is true? (Choose 2)

- A. The algorithm that is used for hashing passwords can change when PHP is upgraded.
- B. The salt option should always be set to a longer value to account for future algorithm requirements.
- C. The string length of the returned hash can change over time.
- D. The hash algorithm that\\'s used will always be compatible with crypt().

Correct Answer: AC

### **QUESTION 4**

How can you determine whether a PHP script has already sent cookies to the client?

- A. Use \$\_COOKIE
- B. Use the getcookie() function
- C. Use the headers\_sent() function
- D. Use JavaScript to send a second HTTP request

Correct Answer: C

### **QUESTION 5**

What is the output of the following code?

\$f = function () { return "hello"; };

echo gettype(\$f);

- A. hello
- B. string
- C. object
- D. function



### https://www.passapply.com/200-550.html 2024 Latest passapply 200-550 PDF and VCE dumps Download

Correct Answer: C

200-550 PDF Dumps

200-550 Practice Test

200-550 Braindumps