



# 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.pass4itsure.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**

What will the following code piece print? `echo strtr('\Apples and bananas\','\ae\','\ea\')`

- A. Applas end benenes
- B. Epplas end benenes
- C. Apples and bananas
- D. Applas end bananas

Correct Answer: A

---

**QUESTION 2**

Given the following DateTime objects, what can you use to compare the two dates and indicate that \$date2 is the later of the two dates?

```
$date1 = new DateTime('\2014-02-03');
```

```
$date2 = new DateTime('\2014-03-02');
```

- A. `$date2 > $date1`
- B. `$date2`
- C. `$date1->diff($date2)`
- D. `$date1->diff($date2) > 0`

Correct Answer: A

---

**QUESTION 3**

Given a DateTime object that is set to the first second of the year 2014, which of the following samples will correctly return a date in the format '\2014-01-01 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 4**

In the following code, which line should be changed so it outputs the number 2:

```
class A {  
protected $x = array(); /* A */  
public function getX() { /* B */  
return $this->x; /* C */  
}  
}  
  
$a = new A(); /* D */  
array_push($a->getX(), "one");  
array_push($a->getX(), "two");  
echo count($a->getX());
```

- A. No changes needed, the code would output 2 as is
- B. Line A, to: protected and \$x = array();
- C. Line B, to: public function and getX() {
- D. Line C, to: return and \$this->x;
- E. Line D, to: \$a = and new A();

Correct Answer: C

---

**QUESTION 5**

Which of the following will NOT instantiate a DateTime object with the current timestamp?

- A. \$date = new DateTime();
- B. \$date = new DateTime('@' . time());
- C. \$date = new DateTime('now');
- D. \$date = new DateTime(time());

Correct Answer: D