

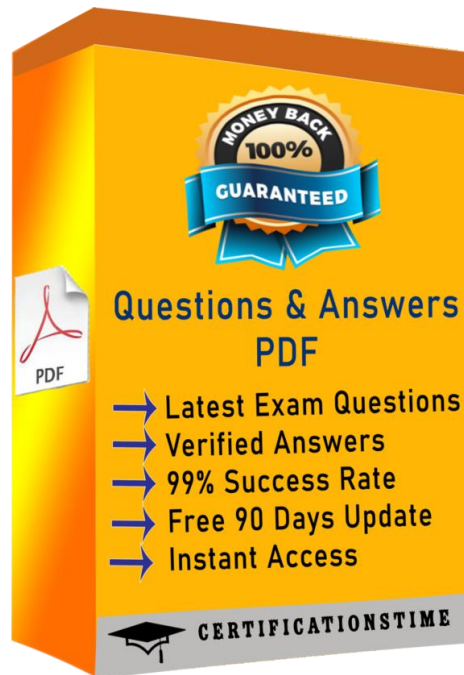
Visit and Download Full Version Certificationtime Exam Dumps

<https://certificationtime.com/updated/200-710-exam-dumps-pdf/>



**Zend
200-710**

Zend Certified Engineer
<https://certificationtime.com/>





Question 1

Consider the following two files. When you run test.php, what would the output look like?

test.php

```
include "MyString.php";  
print ", ";  
print strlen("Hello world!");
```

MyString.php:

```
namespace MyFramework\String;  
function strlen($str)  
{  
    return \strlen($str)*2; //return double the string length  
}  
print strlen("Hello world!");
```

- **A:** 12,12
- **B:** 12,24
- **C:** 24,12
- **D:** 24,24
- **E:** PHP Fatal error: Cannot redeclare strlen()

Correct Answer: C

Question 2

What is the difference between the spaceship operator (<=>) and the strcmp() function?

- **A:** There is no difference in functionality
- **B:** strcmp() returns a Boolean value, the spaceship operator a number



- **C:** strcmp() does a case-intensive comparison, the spaceship operator does not
- **D:** The spaceship operator returns -1, 0 or 1; strcmp() may return any integer

Correct Answer: D

Question 3

What is the output of the following code?

```
$a = 3; switch ($a) {  
  case 1: echo \'one\'; break;  
  case 2: echo \'two\'; break;  
  default: echo \'four\'; break;  
  case 3: echo \'three\'; break;  
}
```

- A. one
- B. two
- C. three
- D. four

Correct Answer: C

Question 4

Given the following code, what is correct?

```
function f(stdClass and$x = NULL) { $x = 42; }  
$z = new stdClass; f($z);
```



```
var_dump($z);
```

- A. Error: Typehints cannot be NULL
- B. Error: Typehints cannot be references
- C. Result is NULL
- D. Result is object of type stdClass
- E. Result is 42

Correct Answer: E

Question 5

FILL BLANK Which PHP extension allows connecting to the server using a variety of protocols, including HTTP, FTP,

LDAP, and more?

Correct Answer: libcurl

Question 6

How many times will the function counter() be executed in the following code?

```
function counter($start, and$stop)
```

```
{
```

```
if ($stop > $start)
```

```
{
```

```
return;
```

```
}
```

```
counter($start--, ++$stop);
```

```
}
```



```
$start = 5;  
$stop = 2;  
counter($start, $stop);
```

- A. 3
- B. 4
- C. 5
- D. 6

Correct Answer: C

Question 7

An HTML form has two submit buttons. After submitting the form, how can you determine with PHP which button was clicked?

- A. An HTML form may only have one button.
- B. You cannot determine this with PHP only. You must use JavaScript to add a value to the URL depending on which button has been clicked.
- C. Put the two buttons in different forms, but make sure they have the same name.
- D. Assign name and value attributes to each button and use `$_GET` or `$_POST` to find out which button has been clicked.

Correct Answer: D

Question 8



You want to allow your users to submit HTML code in a form, which will then be displayed as real code and not affect

your page layout. Which function do you apply to the text, when displaying it? (Choose 2)

- A. strip_tags()
- B. htmlentities()
- C. htmlspecialchars()
- D. htmlspecialchars()
- E. showhtml()

Correct Answer: BD

Question 9

What is the difference between the spaceship operator () and the strcmp() function?

- A. There is no difference in functionality
- B. strcmp() returns a Boolean value, the spaceship operator a number
- C. strcmp() does a case-intensive comparison, the spaceship operator does not
- D. The spaceship operator returns -1, 0 or 1; strcmp() may return any integer

Correct Answer: D

Question 10

What is the output of the following code?

```
class Number { private $v; private static $sv = 10;
public function __construct($v) { $this->v = $v; }
```



Visit and Download Full Version Certificationtime Exam Dumps

<https://certificationtime.com/updated/200-710-exam-dumps-pdf/>

```
public function mul() {  
    return static function ($x) {  
        return isset($this) ? $this->v*$x : self::$sv*$x;  
    };  
}  
  
$one = new Number(1);  
$two = new Number(2);  
$double = $two->mul();  
$x = Closure::bind($double, null, '\\Number\\');  
echo $x(5);
```

- A. 5
- B. 10
- C. 50
- D. Fatal error

Correct Answer: C

Full Access:

<https://certificationtime.com/updated/200-710-exam-dumps-pdf/>