**Zend PHP 5 Certification** 

Zend 200-500

**Version Demo** 

**Total Demo Questions: 15** 

Total Premium Questions: 219 Buy Premium PDF

> https://dumpsboss.com support@dumpsboss.com

dumpsboss.com



# **Topic Break Down**

Торіс	No. of Questions
Topic 1, Volume A	49
Topic 2, Volume B	50
Topic 3, Volume C	50
Topic 4, Volume D	70
Total	219

#### **QUESTION NO: 1**

Which of the following statements about Reflection are correct? (Choose 2)

- A. Since 5.1 reflection is an extension that can be disabled
- B. Reflection is present in any installation of PHP 5 or later
- C. Reflection only allows to reflect on built-in classes
- D. Built-in classes can be reflected on command line using php -rc

# ANSWER: A D

# **QUESTION NO: 2**

After running this sort, what will be the value of \$b?

- \$a = array('\_!', 'def', 0);
- \$b = sort(\$a);
- **A.** array(0, 'def', '\_!')
- **B.** array('\_!', 0, 'def')
- **C.** array('def', 0, '\_!)
- D. None of the above

#### ANSWER: D

# **QUESTION NO: 3**

Consider the following XML code:

PHP 5 Power Programming

Learning PHP 5

Which of the following SimpleXML calls print the name of the second book?

(Let \$xml=simplexml\_load\_file("books.xml");) (Choose 2)

- A. echo \$xml->books->book[2];
- B. echo \$xml->books->book[1];
- C. echo \$xml->book[1];
- D. echo \$xml->xpath("/books/book[@id=2]");
- E. \$c = \$xml->children(); echo \$c[1];

# ANSWER: C E

## **QUESTION NO: 4**

When a class is defined as final it:

- A. Can no longer be extended by other classes.
- B. Means methods in the class are not over-loadable.
- C. Cannot be defined as such, final is only applicable to object methods.
- **D.** Is no longer iteratable.

## **ANSWER: A**

#### **QUESTION NO: 5**

Type hinting in PHP allows the identification of the following variable types: (Choose 2)

- A. String
- B. Integer
- C. Array
- D. Any class or interface type

# ANSWER: C D

# **QUESTION NO: 6**

Which of the following statements about PHP is true? (Choose 3)

- a) A final class can be derived.
- b) A final class may be instantiated.
- c) A class with a final function may be derived.
- d) Static functions can be final.
- e) Properties can be final.
- **A.** a)
- **B.** b)
- **C.** c)
- **D.** d)
- **E**. e)

# ANSWER: B C D

#### **QUESTION NO: 7**

PHP's array functions such as array\_values() and array\_key\_exists() can be used on an object if the object...

- A. implements Traversable
- B. is an instance of ArrayObject
- C. implements ArrayAccess
- D. None of the above

# ANSWER: D

# **QUESTION NO: 8**

What is the ideal method of copying data between two opened files?

- A. copy(\$source\_file, \$destination\_file);
- **B.** copy(destination\_file, \$source\_file);
- C. stream\_copy\_to\_stream(\$source\_file, \$destination\_file);
- D. stream\_copy\_to\_stream(\$destination\_file, \$source\_file);



E. stream\_bucket\_prepend(\$source\_file, \$destination\_file);

# **ANSWER: C**

# **QUESTION NO: 9**

Which elements does the array returned by the function pathinfo() contain?

- A. root, dir, file
- B. dirname, filename, fileextension
- C. dirname, basename, extensio
- D. path, file

# ANSWER: C

# **QUESTION NO: 10**

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

#### **ANSWER: B**

## **QUESTION NO: 11**

When working with the MVC paradigma, the business logic should be implemented in which of the following components?

A. Model

- B. View
- C. Controller

# **ANSWER: A**

# **QUESTION NO: 12**

Which of the following statements about exceptions are correct? (Choose 2)

- A. you can only throw classes derived from Exception
- B. a try block can have multiple catch blocks
- C. a try block must not be followed by a catch block
- D. try blocks cannot contain nested try blocks

#### ANSWER: A B

# **QUESTION NO: 13**

Which of the following can be registered as entry points with a SoapServer instance

(choose 3)

- A. A single function
- B. A single method from a class
- C. Multiple functions at once
- D. All methods from a class
- E. All classes defined in a script

#### ANSWER: A C D

## **QUESTION NO: 14**

The purpose of the singleton pattern is to...

- A. ...create applications that only a single user may use.
- **B.** ...have just one single instance of an object in the entire application.
- C. ...have only one instance of each object in a collection of objects.

#### **ANSWER: B**

# **QUESTION NO: 15**

Assume that you are using PHP s session management without cookies and want to make sure that session information does not get lost when redirecting the client to another URL.

Which of the following functions do you need to achieve that? (Choose 3)

- A. header()
- B. session\_id()
- C. session\_info()
- D. session\_name()
- **E.** session\_write\_close()

## ANSWER: A B D