# DUMPSDOSS.

Zend PHP 5.3 Certification

Zend 200-530

**Version Demo** 

**Total Demo Questions: 15** 

**Total Premium Questions: 254** 

**Buy Premium PDF** 

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



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

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

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

MyStringphp
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 Fetal error. Cannot redeclare strlen()

# **ANSWER: C**

#### **QUESTION NO: 2**

When uploading a file to a PHP script using the HTTP PUT method, where would the information about this file be available?

- A. the \$\_FILES super-global
- B. the input stream php://stdin
- C. the \$\_POST super-global
- D. the global variable scope

#### **ANSWER: B**



#### **QUESTION NO: 3**

Transactions are used to:

- A. guarantee high performance
- B. secure data consistency
- C. secure access to the database
- D. reduce the database server overhead
- E. reduce code size in PHP

#### **ANSWER: B**

#### **QUESTION NO: 4**

You analyze the code of a collegue and see, it uses the function strcasecmp. You try it out to see what it does and use the following function call:

strcasecmp('hello my dear!', 'Hello my DEAR!');

The function call returns "0". What does that mean?

- A. String 1 is less than string 2.
- **B.** The strings are considered equal.
- **C.** String 2 is less than string 1.
- **D.** The strings have equal length.

#### **ANSWER: B**

## **QUESTION NO: 5**

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.

#### **ANSWER: BCD**

#### **QUESTION NO: 6**

An HTML form contains this form element

When this form is submitted, the following PHP code gets executed:

```
move_uploaded_file(
```

\$\_FILES['myFile']['tmp\_name'],

'uploads/' . \$\_FILES['myFile']['name']);

Which of the following actions must be taken before this code may go into production?

(Choose 2)

- A. Check with is uploaded file() whether the uploaded file \$ FILES['myFile']['tmp\_name'] is valid
- B. Sanitize the file name in \$\_FILES['myFile']['name'] because this value is not consistent among web browsers
- C. Check the charset encoding of the HTTP request to see whether it matches the encoding of the uploaded file
- D. Sanitize the file name in \$\_FILES['myFile']['name'] because this value could be forged
- E. Use \$HTTP\_POST\_FILES instead of \$\_FILES to maintain upwards compatibility

#### ANSWER: B D

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

Would the following code catch a parse error?

```
try {
  echo $label
} catch (Exception $e) {
  echo $e->getMessage();
}
```



- A. Yes
- B. No

## **ANSWER: B**

# **QUESTION NO: 8**

When a transaction reports no affected rows, it means that: (Choose 2)

- A. The transaction failed
- B. The transaction affected no lines
- C. The transaction was rolled back
- **D.** The transaction was committed without error

## **ANSWER: A B**

# **QUESTION NO: 9**

How can the constant defined below be accessed from within PHP?

```
class myClass {
const FOO = 'BAR';
}
```

A. myClass::\$FOO

B. myClass::\$\$FOO

C. myClass::FOO

D. myClass::foo

E. \$foo::myClass

## **ANSWER: C**

## **QUESTION NO: 10**



C. str\_replace('cool', 'a pain', 'PHP is a pain.');

```
The following code piece should print "PHP is cool", but unexpectedly, it just prints "cool".

How would you correct it?

echo str_replace('PHP is a pain.', 'a pain', 'cool');

A. str_replace('PHP is a pain.', 'cool', 'a pain');

B. str_replace('a pain', 'cool', 'PHP is a pain.');
```

#### **ANSWER: B**

# **QUESTION NO: 11**

Which of the following encryption standards provides symmetric key encryption? (Choose

2)

- A. AES
- B. Blowfish
- C. DES
- D. RSA

#### **ANSWER: A B**

#### **QUESTION NO: 12**

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

```
function counter($start, &$stop)
{
  if ($stop > $start)
  {
   return;
} counter($start--, ++$stop);
}
```



\$start = 5;	
\$stop = 2;	
counter(\$start, \$stop);	
<b>A.</b> 3	
B. 4	
<b>C</b> . 5	
<b>D</b> . 6	
ANSWER: C	
ANSWER. C	
QUESTION NO: 13	
What tags can always be used to begin a PHP script? (Choose 2)	
<b>A.</b> php</th <th></th>	
B. </th <td></td>	
<b>C.</b> <%	
<b>D</b> . <%php	
E. <script language="php"></th><th></th></tr><tr><th>ANSWER: A E</th><th></th></tr><tr><th></th><th></th></tr><tr><th>QUESTION NO: 14</th><th></th></tr><tr><th>Which of the following rules must every correct XML document adhere to? (Choose</th><th>2)</th></tr><tr><th>A. It has to be well-formed.</th><th></th></tr><tr><th>B. It has to be valid.</th><th></th></tr><tr><th>C. It has to be associated to a DTD.</th><th></th></tr><tr><th><b>D.</b> It may only contain UTF-8 encoded characters.</th><th></th></tr><tr><th></th><th></th></tr><tr><th>ANGWED: A B</th><th></th></tr><tr><th>ANSWER: A B</th><th></th></tr><tr><th></th><td></td></tr></tbody></table></script>	



# **QUESTION NO: 15**

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**