

# 200-710<sup>Q&As</sup>

Zend Certified Engineer

## Pass Zend-Technologies 200-710 Exam with 100% Guarantee

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

https://www.pass4itsure.com/200-710.html

### 100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 💿 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

What exception type will catch the error raised by the expression 2 / 0?

- A. LogicException
- B. RangeException
- C. DivisionByZeroError
- D. ArithmeticError

Correct Answer: C

#### **QUESTION 2**

Which of the following tasks can be achieved by using magic methods? (Choose 3)

- A. Initializing or uninitializing object data
- B. Creating a new stream wrapper
- C. Creating an iterable object
- D. Processing access to undefined methods or properties
- E. Overloading operators like +, \*, etc.
- F. Converting objects to string representation

Correct Answer: ADF

#### **QUESTION 3**

What is the output of the following code?

```
function fibonacci (andx1 = 0, andx2 = 1)
```

```
{
```

sresult = x1 + x2;

\$x1 = \$x2;

\$x2 = \$result;

return \$result;

}

for (\$i = 0; \$i



echo fibonacci() . \\',\\';

}

A. An error

 $C. \ 1, 1, 2, 3, 5, 8, 13, 21, 34, 55,$ 

D. Nothing

Correct Answer: B

#### **QUESTION 4**

What is "instanceof" an example of?

A. a boolean

B. an operator

C. a function

D. a language construct

E. a class magic

Correct Answer: B

#### **QUESTION 5**

Consider the following table data and PHP code, and assume that the database supports transactions.

What is the outcome?

Table data (table name "users" with primary key "id"):

id name email

1 anna alpha@example.com 2 betty beta@example.org 3 clara gamma@example.net 5 sue sigma@example.info PHP code (assume the PDO connection is correctly established):

\$dsn = \\'mysql:host=localhost;dbname=exam\\';

\$user = \\'username\\\';

\$pass = \\'\*\*\*\*\*\*\*\\';

\$pdo = new PDO(\$dsn, \$user, \$pass);

try {



\$pdo->exec("INSERT INTO users (id, name, email) VALUES (6, \\'bill\\', \\'delta@example.com\\')");

\$pdo->begin();

\$pdo->exec("INSERT INTO users (id, name, email) VALUES (7, \\'john\\', \\'epsilon@example.com\\')");

throw new Exception();

} catch (Exception \$e) {

\$pdo->rollBack();

}

A. The user \\'bill\\' will be inserted, but the user \\'john\\' will not be.

B. Both user \\'bill\\' and user \\'john\\' will be inserted.

- C. Neither user \\'bill\\' nor user \\'john\\' will be inserted.
- D. The user \\'bill\\' will not be inserted, but the user \\'john\\' will be.

Correct Answer: A

#### **QUESTION 6**

SimpleXML provides the ability to iterate over items in an XML document, as well as access items within it as if they were object properties. When creating your own classes to access data, implementing which of the following would NOT achieve this goal?

A. \_\_toString

B. Iterator

C. \_\_get/\_\_set

D. ArrayAccess

Correct Answer: A

#### **QUESTION 7**

Which of the following statements is true?

A. All PHP database extensions support prepared statements

B. All PHP database extensions come with their own special helper functions to escape user data to be used in dynamic SQL queries

- C. All PHP database extensions provide an OOP interface
- D. All PHP database extensions appear in the output of php -m , if installed and enabled



Correct Answer: D

#### **QUESTION 8**

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

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

Correct Answer: C

#### **QUESTION 9**

Transactions should be used to: (Choose 2)

- A. Prevent errors in case of a power outage or a failure in the SQL connection
- B. Ensure that the data is properly formatted
- C. Ensure that either all statements are performed properly, or that none of them are.
- D. Recover from user errors

Correct Answer: AC

#### **QUESTION 10**

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) {

tis-x = x;

tis-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 11**

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
```

C. PI

D. T::PI



Correct Answer: B

#### **QUESTION 12**

How many elements does the array \$matches from the following code contain?

\$str = "The cat sat on the roof of their house.";

\$matches = preg\_split("/(the)/i", \$str, -1, PREG\_SPLIT\_DELIM\_CAPTURE);

A. 2
B. 3
C. 4
D. 7
E. 9
Correct Answer: D

#### **QUESTION 13**

What is the output of the following code?

\$a = \\'a\\'; \$b = \\'b\\';

echo isset(\$c) ? \$a.\$b.\$c : (\$c = \\'c\\').\\'d\\';

A. abc

B. cd

C. 0d

Correct Answer: B

#### **QUESTION 14**

What is the name of the header used to require HTTP authentication?

A. Authorization-Required

- B. WWW-Authenticate
- C. HTTP-Authenticate
- D. Authentication-Required
- E. HTTP-Auth



Correct Answer: B

#### **QUESTION 15**

Which of the following methods are available to limit the amount of resources available to PHP through php.ini? (Choose 2)

- A. Limit the amount of memory a script can consume
- B. Limit the total amount of memory PHP uses on the entire server
- C. Limit the maximum execution time of a script
- D. Limit the maximum number of concurrent PHP processes
- E. Limit the maximum number of concurrent PHP threads

Correct Answer: AC

Latest 200-710 Dumps

200-710 Practice Test

200-710 Braindumps