

# 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.leads4pass.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**

Consider the following table data and PHP code. What is a possible 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); \$cmd = "SELECT name, email FROM users LIMIT 1"; \$stmt = \$pdo->prepare(\$cmd); \$stmt->execute(); \$result = \$stmt->fetchAll(PDO::FETCH\_BOTH); row = result[0];A. The value of \$row is  $\array(0 \Rightarrow \\n)^1 => \n$ @example.com\\')`. B. The value of \$row is `array(\\'name\\' => \\'anna\\\', \\'email\\' => \\'alpha@example.com\\')`. C. The value of \$row is `array(0 => ' =\\'alpha@example.com\\')`. D. The value of \$result is `array(\\'anna\\' => \\'alpha@example.com\\')`. Correct Answer: C

### **QUESTION 2**

Which sentence describes the following regular expression match? preg\_match(\\'/^\d+(?:\.[0-9]+)?\$\\\', \$test);

A. It matches float numbers with thousand seperators.

## **Leads4Pass**

https://www.leads4pass.com/200-550.html 2024 Latest leads4pass 200-550 PDF and VCE dumps Download

B. It matches float numbers without thousand seperators.
C. It matches binary integer numbers.
D. It matches any string.
E. It does not match anything
Correct Answer: B
QUESTION 3
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?
AtoString
B. Iterator
Cget/set
D. ArrayAccess
Correct Answer: A
QUESTION 4
Which of the following statements is true?
A. All PHP database extensions support prepared statements
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
B. All PHP database extensions come with their own special helper functions to escape user data to be used in dynamic
B. All PHP database extensions come with their own special helper functions to escape user data to be used in dynamic SQL queries
<ul><li>B. All PHP database extensions come with their own special helper functions to escape user data to be used in dynamic SQL queries</li><li>C. All PHP database extensions provide an OOP interface</li></ul>
<ul><li>B. All PHP database extensions come with their own special helper functions to escape user data to be used in dynamic SQL queries</li><li>C. All PHP database extensions provide an OOP interface</li><li>D. All PHP database extensions appear in the output of php -m , if installed and enabled</li></ul>
<ul><li>B. All PHP database extensions come with their own special helper functions to escape user data to be used in dynamic SQL queries</li><li>C. All PHP database extensions provide an OOP interface</li><li>D. All PHP database extensions appear in the output of php -m , if installed and enabled</li></ul>
<ul> <li>B. All PHP database extensions come with their own special helper functions to escape user data to be used in dynamic SQL queries</li> <li>C. All PHP database extensions provide an OOP interface</li> <li>D. All PHP database extensions appear in the output of php -m , if installed and enabled</li> <li>Correct Answer: D</li> </ul>
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 5
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 5  Type hinting in PHP allows the identification of the following variable types: (Choose 2)



https://www.leads4pass.com/200-550.html 2024 Latest leads4pass 200-550 PDF and VCE dumps Download

D. Any class or interface type

E. All of the above

Correct Answer: CD

Latest 200-550 Dumps

200-550 Practice Test

200-550 Braindumps