200-710^{Q&As}

Zend Certified Engineer

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

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

https://www.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

What is the benefit of using persistent database connections in PHP? (Choose two.)

- A. Reduces the connection and authentication overhead of connecting to the database
- B. Ensures that only a single connection is open to the database from PHP
- C. Allows connection settings such as character set encoding to persist
- D. Allows for resumption of transactions across multiple requests.

Correct Answer: CD

QUESTION 2

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 3

Consider the following table data and PHP code. What is the outcome? Table data (table name "users" with primary key "id"):

name	email
anna	alpha@example.com
betty	beta@example.org
clara	gamma@example.net
sue	sigma@example.info
	anna betty clara

PHP code (assume the PDO connection is correctly established):

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

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

Leads4Pass

- \$pass = \\'*******\\\';
- \$pdo = new PDO(\$dsn, \$user, \$pass);
- \$cmd = "SELECT * FROM users WHERE id = :id";
- \$stmt = \$pdo->prepare(\$cmd);
- \$id = 3;
- \$stmt->bindParam(\\'id\\', \$id);
- \$stmt->execute();
- \$stmt->bindColumn(3, \$result);
- \$row = \$stmt->fetch(PDO::FETCH_BOUND);
- A. The database will return no rows.
- B. The value of \$row will be an array.
- C. The value of \$result will be empty.
- D. The value of \$result will be \\'gamma@example.net\\'.
- Correct Answer: D

QUESTION 4

How can the id attribute of the 2nd baz element from the XML string below be retrieved from the SimpleXML object

found inside \$xml?

One

Two

- A. \$xml->getElementById(\\'2\\');
- B. \$xml->foo->bar->baz[2][\\'id\\']
- C. $xml > foo > baz[2][\\'id\\']$
- D. $ml->foo->bar->baz[1][\\'id\\']$



E. \$xml->bar->baz[1][\\'id\\']

Correct Answer: E

QUESTION 5

Which of these error types may be handled by a user defined error handler function? (Choose two.)

- A. E_ERROR
- B. E_NOTICE
- C. E_PARSE
- D. E_WARNING

Correct Answer: AC

200-710 PDF Dumps

200-710 VCE Dumps

200-710 Exam Questions