Zend Certified Engineer

Zend 200-710

Version Demo

Total Demo Questions: 15

Total Premium Questions: 232

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1

When uploading a file to a PHP script using the HTTP PUT method, where would the file data be found?

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

ANSWER: B

QUESTION NO: 2

Your application uses PHP to accept and process file uploads. It fails to upload a file that is 5 MB in size, although upload_max_filesize is set to "10M". Which of the following configurations could be responsible for this outcome? (Choose 2)

- A. The PHP configuration option post_max_size is set to a value that is too small
- B. The web server is using an incorrect encoding as part of the HTTP response sent to the client
- C. The browser uses an incorrect encoding as part of the HTTP request sent to the server
- D. The hidden form field MAX_FILE_SIZE was set to a value that is too small
- E: PHP cannot process file uploads larger than 4 MB

ANSWER: A D

QUESTION NO: 3

You need to escape special characters to use user input inside a regular expression. Which functions would you use? (Choose 2)

- A. addslashes()
- B. htmlentities()
- C. preg_quote()
- D. regex_quote()
 E: quote_meta()

ANSWER: C

QUESTION NO: 4

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

C. PI

D. T::PI

QUESTION NO: 5

PHP's array functions such as array_values() 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: 6

Which of the following statements about anonymous functions in PHP are NOT true? (Choose 2)

- A. Anonymous functions can be bound to objects
- B. Anonymous functions created within object context are always bound to that object
- C. Assigning closure to a property of an object binds it to that object
- **D.** Methods bind() and bindTo() of the Closure object provide means to create closures with different binding and scope E: Binding defines the value of \$this and the scope for a closure

ANSWER: B C

QUESTION NO: 7

What can prevent PHP from being able to open a file on the hard drive (Choose 2)?

- A. File system permissions
- **B.** File is outside of open_basedir
- C. File is inside the /tmp directory.
- D. PHP is running in CGI mode.

ANSWER: A B

QUESTION NO: 8 - (FILL BLANK)

What is the output of the following code?

function increment (\$val) {

++\$val;
}

val = 1;

increment (\$val);

echo \$val;

ANSWER: 1

QUESTION NO: 9

When a browser requests an image identified by an img tag, it never sends a Cookie header.
A. TRUE
B . FALSE
ANSWER: B
QUESTION NO: 10
The XML document below has been parsed into \$xml via SimpleXML. How can the value of tag accessed?
Value
A. \$xml->bar['foo']
B. \$xml->bar->foo
C. \$xml['document']['bar']['foo']
D. \$xml->document->bar->foo E: \$xml->getElementByName('foo');
E. \$XIIII->getElementByName(100),
ANSWER: B
QUESTION NO: 11
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
One
Two
One
Two
A. \$xml->getElementById('2');
B. \$xml->foo->bar->baz[2]['id']
C . \$xml->foo->baz[2]['id']
D . \$xml->foo->bar->baz[1]['id']
E. \$xml->bar->baz[1]['id']

ANSWER: E QUESTION NO: 12 An unbuffered database query will: (Choose 2) A. Return the first data faster B. Return all data faster C. Free connection faster for others scripts to use D. Use less memory **ANSWER: A D QUESTION NO: 13** What is the output of this code? \$world = 'world'; echo <<<'TEXT' hello \$world TEXT; A. hello world B. hello \$world C. PHP Parser error **ANSWER: C QUESTION NO: 14** Which of the following are valid identifiers? (Choose 3) A. function 4You() { } **B.** function _4You() { } **C.** function object() { } **D.** \$1 = "Hello"; E: \$_1 = "Hello World";

ΑI	NS	W	/E	R:	В	C

QUESTION NO: 15

Which methods can be used to overload object properties? (Choose 2)

A. set(), get()

B. __set(), __get()

C. __put(), __receive(), __exists()

D. set(), get(), isset()

E: __isset(), __unset()

ANSWER: B