

**100% Money Back
Guarantee**

Vendor: Zend-Technologies

Exam Code: 200-530

Exam Name: Zend PHP 5.3 Certification

Version: Demo

QUESTION NO: 1

You'd like to use the class MyDBConnection that's defined in the MyGreatFrarnework\GreafDatabaseAbstractionLayer namespace, but you want to minimize *as much as possible* the length of the class name you have to type. What would you do?

- A. Import the MyGreatFramework namespace
- B. Import the MyGreatFrarnework\GreafDatabaseAbstractionLayer namespace
- C. Alias MyGreatFrarnework\GreafDatabaseAbstractionLayer\MyDBConnection to a shorter name
- D. Alias MyGreatFrarnework\GreafDatabaseAbstractionLayer to a shorter name

Answer: B

Explanation: This removes the need to prefix the class with the namespace name. You can refer to the class simply as 'MyDBConnection'.

QUESTION NO: 2 CORRECT TEXT

Which PHP function sets a cookie whose value does not get URL encoded when sending it to the browser?

Answer: setrawcookie()

QUESTION NO: 3

What will be the result of the following operation?

```
array_combine(array("A","B","C"), array(1,2,3));
```

- A. array("A","B",C,1,2,3)
- B. array(1,2,3,"A","B",C)
- C. array("A"=>1,"B"=>2,"C"=>3)
- D. array(1=>"A",2=>"B",3=>"C")
- E. array(1,2,3)

Answer: C

Explanation:

QUESTION NO: 4

You want to extract the pieces of a date string, which looks like this: "2005-11-02". Which of the

- A. sscanf("2005-11-02", "%d-%d-%d", \$year, \$month, \$day);
- B. scan("2005-11-02", "%d-%d-%d", \$year, \$month, \$day);
- C. sscanf('%d-%d-%d', "2005-11-02", \$year, \$month, \$day);
- D. sscanf(\$year, \$month, \$date '%d-%d-%d', "2005-11-02");

Answer: A

Explanation:

QUESTION NO: 5 CORRECT TEXT

What is the output of the following code?

```
function increment (&$val)
{
    return $val + 1;
}

$a = 1;

echo increment ($a);
echo increment ($a);
```

Answer: 2

QUESTION NO: 6

What is the ideal method of copying data between two opened files?

- A. copy(\$source_file, \$destination_file);
- B. copy(destination_file, \$source_file);
- C. stream_copy_to_stream(\$source_file, \$destination_file);
- D. stream_copy_to_stream(\$destination_file, \$source_file);
- E. stream_bucket_prepend(\$source_file, \$destination_file);

Answer: C

Explanation:

QUESTION NO: 7 CORRECT TEXT

What is the name of the key in `$_FILES['name']` that contains the number of bytes of the uploaded file?

Answer: size

QUESTION NO: 8

Which of the following rules must every correct XML document adhere to? (Choose 2)

- A. It has to be well-formed.
- B. It has to be valid.
- C. It has to be associated to a DTD.
- D. It may only contain UTF-8 encoded characters.

Answer: A,B

Explanation:

QUESTION NO: 9

Assuming UTF-8 encoding, what is the value of \$count?

```
$data = '$1½2';
$count = strlen($data);
```

- A. false
- B. 4
- C. 6
- D. 7

Answer: B

Explanation:

QUESTION NO: 10

Which of the following code snippets writes the content of the “source.txt” to “target.txt”?

- A. file_put_contents("target.txt", fopen("source.txt", "r"));
- B. file_put_contents("target.txt", readfile("source.txt"));
- C. file_put_contents("target.txt", join(file("source.txt"), ""));
- D. file_put_contents("target.txt", file_get_contents("source.txt"));
- E. \$handle = fopen("target.txt", "w+"); fwrite(\$handle, file_get_contents("source.txt")); fclose(\$handle);

Answer: A,D,E

Explanation:

QUESTION NO: 11

What is the output of the following code?

```
class C {  
    public $x = 1;  
    function __construct() { ++$this->x; }  
    function __invoke() { return ++$this->x; }  
    function __toString() { return (string) --$this->x; }  
}  
  
$obj = new C();  
echo $obj();
```

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

QUESTION NO: 12

What tags can always be used to begin a PHP script? (Choose 2)

- A. <?php
- B. <?

- C. <%
- D. <%php
- E. <script language="php">

Answer: A,E

Explanation:

QUESTION NO: 13

Which of the following is used to find all PHP files under a certain directory?

- A. PHPIterator
- B. RecursiveTreeIterator
- C. RecursiveDirectoryIterator
- D. SplTempFileObject

Answer: C

Explanation:

QUESTION NO: 14

Which PHP function retrieves a list of HTTP headers that have been sent as part of the HTTP response or are ready to be sent?

- A. header()
- B. headers()
- C. header_list()
- D. header_sent()
- E. getresponseheaders0

Answer: C

Explanation:

QUESTION NO: 15

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: B,C,D

Explanation:

QUESTION NO: 16

Which requirements need NOT be met so that file uploads work?

- A.** The PHP directive file_uploads must be set to on
- B.** The form's method attribute must be set to "post"
- C.** Sate mode must be turned off so that the uploaded file an be written to the server
- D.** The form's enctype attribute must be set to "multipart/form-data"

Answer: C

Explanation:

QUESTION NO: 17

When comparing prepared statements and regular, application-constructed SQL statements, which of the following is true?

- A.** Prepared statements are faster
- B.** Prepared statements are always shorter
- C.** Prepared statements are more secure
- D.** Prepared statements are easier to develop
- E.** None of the above

Answer: C

Explanation:

QUESTION NO: 18

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

```
test.php:  
    include("MyString.php");  
    print ",";  
    print strlen("Hello world!");  
  
MyString.php:  
    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 Fatal error. Cannot redeclare strlen()

Answer: C

Explanation:

QUESTION NO: 19

What is the output of the following code?

```
echo '1' . (print '2') + 3;
```

- A. 123
- B. 213
- C. 142
- D. 214
- E. Syntax error

Answer: D

Explanation:

QUESTION NO: 20

What is the output of the following code?

```
function ratio ($x1 = 10, $x2)
{
    if (isset ($x2)) {
        return $x2 / $x1;
    }
}

echo ratio (0);
```

- A. 0
- B. An integer overflow error
- C. A warning, because \$x1 is not set
- D. A warning, because \$x2 is not set
- E. A floating-point overflow error
- F. Nothing

Answer: D

Explanation:

QUESTION NO: 21 CORRECT TEXT

What is the output of the following code?

```
function increment ($val)
{
    ++$val;
}

$val = 1;
increment ($val);
echo $val;
```

Answer: 1

QUESTION NO: 22

How can the line on which HTTP headers were sent inside a script be determined?

- A.** Using the headers_sent() function.
- B.** Using the output_start() function.
- C.** Using the ob_start() function.
- D.** Cannot be determined

Answer: A

Explanation:

QUESTION NO: 23

Which parts of the text are matched in the following regular expression?

```
$text = <<<EOT
The big bang bonged under the bung.
EOT;

preg_match_all('@b.n?g@', $text, $matches);
```

- A.** bang bong bung
- B.** bang bonged bung
- C.** big bang bong bung
- D.** big bang bung

Answer: C

Explanation:

QUESTION NO: 24

An HTML form has two buttons. After submitting the form, how could you determine with PHP which button was clicked?

- A.** An HTML form may only have one button.
- B.** Hook up JavaScript the form to add a value to the URL depending on which button has been clicked.

- C.** Put the two buttons in individual form elements with different action attribute.
D. Assign name and value attributes to each button and use `$_GET` or `$_POST` to find out which button has been clicked.

Answer: D

Explanation:

QUESTION NO: 25

An object can be counted with `count()` and `sizeof()` if it.....

- A.** implements `ArrayAccess`
B. has a `public __count()` method
C. was cast to an object from an array
D. None of the above

Answer: D

Explanation: - It must implement the `count()` method (no underscores)

QUESTION NO: 26

The following form is loaded in a recent browser and submitted, with the second list element selected:

```
<form method="post">  
  
<select name="list">  
  
<option>one</option>  
  
<option>two</option>  
  
<option>three</option>  
  
</select>  
  
</form>
```

In the server-side PHP code to deal with the form data, what is the value of `$_POST ['list']`?

- A.** 1
B. 2

- C. two
- D. null (since the <code> value attribute of the list has not been set)

Answer: C

Explanation:

QUESTION NO: 27

When setting HTTP headers from PHP, how can you make sure that your application sends the same header twice, with different values?

- A. Set the second argument of the header() function to false
- B. PHP does that automatically
- C. One kind of header may only be sent once
- D. Use the header_add() function

Answer: A

Explanation:

QUESTION NO: 28 CORRECT TEXT

Which DOMElement property provides a reference to the list of Element's children?

Answer: childNodes

QUESTION NO: 29

What is the return value of the following code?

```
strpos("me myself and I", "m", 2)
```

- A. 2
- B. 3
- C. 4
- D. 0
- E. 1

Answer: B

Explanation:

QUESTION NO: 30

An HTML form contains this form element

```
<input type="file" name="myFile" />
```

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

Explanation:

QUESTION NO: 31

What function can reverse the order of values in an array without the loss of key information?

- A.** `array_flip()`
- B.** `array_reverse()`
- C.** `rsort()`
- D.** `krsort()`
- E.** `array_multisort()`

Answer: B

Explanation:

QUESTION NO: 32

What is the output of the following code?

```
$a = array('a', 'b'=>'c');
echo property_exists((object) $a, 'a')?'true':'false';
echo '-';
echo property_exists((object) $a, 'b')?'true':'false';
```

- A. false-false
- B. false-true
- C. true-false
- D. true-true

Answer: B

Explanation:

QUESTION NO: 33

Which of the following encryption standards provides symmetric key encryption? (Choose 2)

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

Answer: A,B

Explanation:

QUESTION NO: 34

Webservices are primarily meant to support

- A. business-to-business communication
- B. machine-to-machine interaction
- C. improved accessibility for websites

Answer: B

Explanation:

QUESTION NO: 35

What do bytecode caches do?

- A. Cache the output of PHP scripts for reuse
- B. Translate PHP bytecode into machine code and cache the results
- C. Save the results of the compilation of PHP scripts for reuse
- D. Save large data structures (e.g. database result sets) in memory for reuse

Answer: C

Explanation:

QUESTION NO: 36

What will be the output value of the following code?

```
$array = array(1,2,3);  
while (list($v) = each($array));  
var_dump(current($array));
```

- A. bool(false)
- B. int(3)
- C. int(1)
- D. NULL
- E. Array

Answer: A

Explanation:

QUESTION NO: 37 CORRECT TEXT

What is the output of the following code?

```
function increment ($val)
{
    $GET['m'] = (int) $_GET['m'] + 1;
}

$_GET['m'] = 1;

echo $_GET['m'];
```

Answer: 1

QUESTION NO: 38

What is the output of the following code?

```
function fibonacci (&$x1 = 0, &$x2 = 1)
{
    $result = $x1 + $x2;
    $x1 = $x2;
    $x2 = $result;

    return $result;
}

for ($i = 0; $i < 10; $i++) {
    echo fibonacci() . ',';
}
```

- A. An error
- B. 1,1,1,1,1,1,1,1,1,
- C. 1,1,2,3,5,8,13,21,34,55,
- D. Nothing

Answer: B

Explanation:

QUESTION NO: 39 CORRECT TEXT

Consider the following code. Which keyword should be used in the line marked in **bold** to make this code work as intended?

```
abstract class Base {
    protected function __construct() {
    }
    public function create() {
        return new self();
    }
    abstract function action();
}

class Item extends Base {
    public function action() { echo __CLASS__; }
}

$Item = Item::create();
$Item->action(); // outputs "Item"
```

Answer: static

QUESTION NO: 40

What is the output of the following code?

```
class a
{
    public $val;
}

function renderVal (a $a)
{
    if ($a) {
        echo $a->val;
    }
}

renderVal (null);
```

- A. A syntax error in the function declaration line
- B. An error, because null is not an instance of 'a'
- C. Nothing, because a null value is being passed to renderVal()
- D. NULL

Answer: B

Explanation:

QUESTION NO: 41

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

Answer: B

Explanation:

QUESTION NO: 42

When retrieving data from URLs, what are valid ways to make sure all file_get_contents calls send a certain user agent string? (Choose 2)

- A. \$default_opts = array('http'=>array('user_agent'=>"My Cool Browser"));
 \$default = stream_context_set_default(\$default_opts);
- B. stream_context_set_option("user_agent", "My Cool Browser");
- C. ini_set('user_agent', "My Cool Browser");
- D. stream_context_set_option(\$context, "http", "user_agent", "My Cool Browser");

- A.** Option A
- B.** Option B
- C.** Option C
- D.** Option D

Answer: A,D

Explanation:

QUESTION NO: 43

In a shared hosting environment, session data can be read by PHP scripts written by any user. How can you prevent this?

- A.** Store session data in a different location with session.save_Path .
- B.** Store session data in a database.
- C.** Enable safe_mode .
- D.** Set session.name to something unique.

Answer: B

Explanation:

QUESTION NO: 44

Which elements can be encapsulated by namespaces?

- A.** Only classes
- B.** Classes, functions and constants
- C.** Classes, functions, constants and variables

Answer: B

Explanation:

QUESTION NO: 45

What is the return value of the following code substr_compare("foobar", "bar", 3);

- A.** -1
- B.** 1
- C.** TRUE
- D.** 0
- E.** FALSE

Answer: D

Explanation:

QUESTION NO: 46

What function can be used to retrieve an array of current options for a stream context?

- A. stream_context_get_params
- B. stream_context_get_default
- C. stream_context_get_options
- D. The 'options' element of the stream_get_meta_data return value

Answer: C

Explanation:

QUESTION NO: 47

What is the difference between "print" and "echo"?

- A. There is no difference.
- B. Print returns length of data printed and echo does not
- C. Echo returns length of the data printed and print does not
- D. Print buffers the output, while echo does not
- E. None of the above

Answer: B

Explanation:

QUESTION NO: 48

Which of the following describes a PHP extension?

- A. A collection of PHP files that expose a unified API
- B. A collection of functions and classes that allow PHP to interact with external data sources, protocols or APIs
- C. A plugin that changes the way PHP behaves
- D. A multitude of classes that extend from a single parent class

Answer: C

Explanation:

QUESTION NO: 49

Given the following DateTime objects, what can you use to compare the two dates and indicate that \$date2 is the later of the two dates?

```
$date1 = new DateTime('2010-01-01');  
$date2 = new DateTime('2010-03-01');
```

- A. \$date2 > \$date1
 - B. \$date2 < \$date1
 - C. \$date1->diff(\$date2) < 0
 - D. \$date1->diff(\$date2) > 0
-
- A. Option A
 - B. Option B
 - C. Option C
 - D. Option D

Answer: D

Explanation:

QUESTION NO: 50

Consider the following table data and PHP code. 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';
$username = 'username';
$password = '*****';
$pdo = new PDO($dsn, $username, $password);

$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 \$result will be an array
- C. The value of \$result will be empty
- D. The value of \$result will be 'gamma@example.net'.

Answer: D

Explanation:

QUESTION NO: 51

Which kind of encryption is provided by PHP's crypt functions'?

- A. One-way
- B. Two-way
- C. All of the above
- D. None of the above

Answer: A

Explanation:

QUESTION NO: 52

Which combination of the following filtering techniques prevents cross-site scripting (XSS) vulnerabilities?

- A. Strip all occurrences of the string \$lt; script.
- B. Strip all occurrences of the string javascript.
- C. Enable magic_quotes_gpc .
- D. None of the above.

Answer: D

Explanation:

QUESTION NO: 53

What can NOT be used to send a cookie from within a PHP application?

- A. header()
- B. \$_COOKE
- C. setcookie()
- D. setrawcookie()

Answer: B

Explanation:

QUESTION NO: 54

Transitions can be used to: (Choose 2)

- A. Recover from 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

Answer: A,C

Explanation:

QUESTION NO: 55 CORRECT TEXT

Which PHP function is used to validate whether the contents of `$_FILES['name']` [`'tem_name'`] have really been uploaded via HTTP'?

Answer: `Is_uploaded_file()`

QUESTION NO: 56

Your application needs to handle file uploads performed with HTTP PUT. How can you retrieve this data?

- A. `php://input` stream
- B. `php://upload` stream
- C. `$_FILES` superglobal
- D. `$_PUT` superglobal

Answer: A

Explanation:

QUESTION NO: 57

Consider the following code. What can be said about the call to `file_get_contents`?

```
$opts = array('http' =>
    array(
        'method'  => 'POST',
        'header'   => 'Content-type: application/x-www-form-urlencoded',
        'content'  => $postdata
    )
);

$context = stream_context_create($opts);

$result = file_get_contents('http://example.com/submit.php', false, $context);
```

- A. A GET request will be performed on `http://example.com/submit.php`
- B. A POST request will be performed on `http://example.com/submit.php`
- C. An error will be displayed

Answer: B

Explanation:

If `$postdata` is a real variable then B is correct, if not then C is correct.

QUESTION NO: 58

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

Explanation:

QUESTION NO: 59

Which of the following superglobals does not contain data from the client?

- A. \$_POST
- B. \$_SESSION
- C. \$_GET
- D. \$_SERVER

Answer: B

Explanation:

QUESTION NO: 60

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

Answer: B

Explanation:

QUESTION NO: 61

Given a JSON-encoded string, which code sample correctly indicates how to decode the string to native PHP values?

- A. \$json = new Json(\$jsonValue); \$value = \$json->decode();
- B. \$value = Json::decode(\$jsonValue);
- C. \$value = json_decode(\$jsonValue);
- D. \$value = Json::fromJson(\$jsonValue);

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

Explanation:

QUESTION NO: 62

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: C

Explanation:

QUESTION NO: 63

What is the result of the following code?

```
class T
{
    const A = 42 + 1;
}
echo T::A;
```

- A. 42
- B. 43
- C. Parse error

Answer: C

Explanation:

QUESTION NO: 64 CORRECT TEXT

Which SPL class implements fixed-size storage?

Answer: SplFixedArray

QUESTION NO: 65

What is the name of the PHP function used to automatically load non-yet defined classes?

- A. Autoload()
- B. __autoload()
- C. __catch()
- D. Load()
- E. loadClass()

Answer: B

Explanation:

QUESTION NO: 66

Given a php.ini setting of:

```
default_charset = utf-8
```

What will the following code print in the browser?

```
header('Content-Type: text/html; charset=iso-8859-1');  
echo '✂✔✝';
```

- A. Garbled data

- B.** & # 9986 ; & # 10004 ; & # 10013 ;
- C.** A blank line due to charset mismatch

Answer: C

Explanation:

QUESTION NO: 67

How many elements does the \$matches array contain after the following function call is performed?

```
preg_match('/^(\d{1,2})([a-z]+)(?:\s*)\S+ (?=200[0-9])/', '21st March  
2006', $matches);
```

- A.** 1
- B.** 2
- C.** 3
- D.** 4

Answer: C

Explanation:

QUESTION NO: 68

Which is the most efficient way to determine if a key is present in an array, assuming the array has no NULL values?

- A.** in_array('key', array_keys(\$a))
- B.** isset(\$a['key'])
- C.** array_key_exists('key', \$a)
- D.** None of the above

Answer: C

Explanation:

QUESTION NO: 69

Some databases support the LIMIT clause. It is a method to ensure that

- A.** only certain rows are deleted in DELETE queries.

- B.** only a defined subset of rows are read in SELECT queries.
- C.** only certain users can access the database.

Answer: B

Explanation:

QUESTION NO: 70

Which constant must be passed as the second argument to htmlentities () to convert single quotes ('') to HTML entity?

- A.** TRUE
- B.** FALSE
- C.** ENT_QUOTES
- D.** ENT_NOQUOTES
- E.** ENT_COMPAT

Answer: C

Explanation:

QUESTION NO: 71

What PHP function can be used to remove a local file?

- A.** A) rmdir()
- B.** B) unlink()
- C.** C) rm()
- D.** D) delete()
- E.** E) delete_file()

Answer: B

Explanation:

QUESTION NO: 72

What DOM method is used to load HTML files?

- A.** load()

- B.** loadXML()
- C.** loadHTML()
- D.** loadHTMLFile()

Answer: D

Explanation:

QUESTION NO: 73

Which of the following functions can help prevent session fixation vulnerabilities?

- A.** magic_quotes_gpc()
- B.** strip_tags()
- C.** addslashes()
- D.** session_regenerate_id()

Answer: D

Explanation:

QUESTION NO: 74

How can you determine if magic_quotes_gpc is enabled? (Choose 2)

- A.** Use the get_magic_quotes() function.
- B.** Using the get_magic_quotes_runtime() function.
- C.** Use the get_magic_quotes_gpc() function.
- D.** Using ini_get('magic_quotes_gpc').
- E.** Using ini_get('magic_quotes').

Answer: A,D

Explanation:

QUESTION NO: 75

You want to present the following formatted number: "999.000.000,00". Which function call is correct?

- A.** print format_number(999000000);
- B.** print number_format(999000000);
- C.** print number_format(999000000, 2, ',', '.');
- D.** print number_format(999000000, 2);

E. print_number(999000000, 2, ',', ',')

Answer: C

Explanation:

QUESTION NO: 76

What function returns the filename component of the file's path:

- A. dirname()
realpath()
- B. basename()
- C. pathinfo()
- D. parse_url()

Answer: B

Explanation:

QUESTION NO: 77

Which of the following are valid SoapClient calls? (Choose 2)

- A. \$client = new SoapClient("weather.wsdl");
- B. \$client = new SoapClient;
- C. \$client = new SoapClient(null, array("location" => "http://example.com/weather", "uri" => "http://test-uri.com/"));
- D. \$client = new SoapClient(null, array());

Answer: A,C

Explanation:

QUESTION NO: 78

After performing the following operations:

```
$a = array('a', 'b', 'c');
```

```
$a = array_keys(array_flip($a));
```

What will be the value of \$a?

- A.** array('c', 'b', 'a')
- B.** array(2, 1, 0)
- C.** array('a', 'b', 'c')
- D.** None of the above

Answer: C

Explanation:

QUESTION NO: 79

Which of the following statements about exceptions are correct? (Choose 2)

- A.** you can only throw classes derived from Exception
- B.** a try block can have multiple catch blocks
- C.** a try block must not be followed by a catch block
- D.** try blocks cannot contain nested try blocks

Answer: A,B

Explanation:

QUESTION NO: 80

After executing a query on a database server, PHP offers several functions to read the resulting lines, such as mysqli_fetch_assoc, pg_fetch_row, oci_fetch,etc.). If such functions do not return any rows, it means: (Choose 2)

- A.** a SELECT statement returned no rows
- B.** the transaction has been rolled back
- C.** the connection to the database server was disconnected during query execution
- D.** the query was too slow to execute

Answer: A,C

Explanation:

QUESTION NO: 81

An unbuffered 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

Explanation:

QUESTION NO: 82

What parsing methodology is utilized by the SimpleXML extension?

- A. SAX**
- B. DOM**
- C. XPath**
- D. Push/Pull Approach**
- E. Expat**

Answer: B

Explanation:

QUESTION NO: 83

Which of the following is NOT possible using reflection?

- A. Analysing of nearly any aspect of classes and interfaces**
- B. Analysing of nearly any aspect of functions**
- C. Adding class methods**
- D. Implement dynamic construction (new with variable class name)**

Answer: C

Explanation:

QUESTION NO: 84

Given the following two functions, what statement is correct?

```
function dynamicNew($name) {  
    return new $name;  
}  
  
function reflectionNew($name) {
```

```
$r = new ReflectionClass($name);  
return $r->newInstanceArgs();  
}
```

- A.** Both functions do the same
- B.** dynamicNew() results in a parse error, reflectionNew() works

Answer: B

Explanation:

QUESTION NO: 85

Which string will be returned by the following function call?

```
$test = '/etc/conf.d/wireless';  
substr($test, strpos($test, '/'));
```

- A.** ""
- B.** "/wireless"
- C.** "wireless"
- D.** "/conf.d/wireless"
- E.** "/etc"

Answer: B

Explanation:

QUESTION NO: 86

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 <classname>

Answer: A,D

Explanation:

QUESTION NO: 87

How can a SimpleXML object be converted to a DOM object?

- A.** dom_import_simplexml()
- B.** dom_export_simplexml()
- C.** simplexml_import_dom()
- D.** SimpleXML2Dom()
- E.** None of the above.

Answer: A

Explanation:

QUESTION NO: 88

You want to parse a URL into its single parts. Which function do you choose?

- A.** parse_url()
- B.** url_parse()
- C.** get_url_parts()
- D.** geturlparts()

Answer: A

Explanation:

QUESTION NO: 89

Which is the most secure approach for handling dynamic data in SQL queries?

- A.** Use addslashes().
- B.** Enable magic_quotes_gpc.
- C.** Use prepared statements if supported by the database library, data-specific escaping functions otherwise.
- D.** Use stored procedures.

Answer: C

Explanation:

QUESTION NO: 90

When PHP is running on a command line, what super-global will contain the command line arguments specified?

- A. \$_SERVER**
- B. \$_ENV**
- C. \$GLOBALS**
- D. \$_POST**
- E. \$_ARGV**

Answer: A

Explanation:

QUESTION NO: 91

Which of the following did not result in an output error in PHP 4 but does in PHP 5?

- A. Using 'var' as an access modifier.**
- B. Assigning a new object instance to \$this in a constructor.**
- C. Passing an object by-reference.**
- D. Passing an object by-value.**

Answer: B

Explanation:

QUESTION NO: 92

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

```
1 <?php  
2 $str = "The cat sat on the roof of their house.";  
3  
4 $matches = preg_split("/(the)/i", $str, -1,  
PREG_SPLIT_DELIM_CAPTURE);  
5 ?>
```

- A. 2**
- B. 3**
- C. 4**
- D. 7**
- E. 9**

Answer: D

Explanation:

QUESTION NO: 93

What function allows resizing of PHP's file write buffer?

- A. ob_start()
- B. set_write_buffer()
- C. stream_set_write_buffer()
- D. Change the output_buffering INI setting via ini_set() function

Answer: C

Explanation:

QUESTION NO: 94

Which of the following functions are used to escape data within the context of HTML?

(Choose 2)

- A. htmlentities()
- B. addslashes()
- C. stripslashes()
- D. strip_tags()
- E. htmlspecialchars()

Answer: A,E

Explanation:

QUESTION NO: 95

After running this sort, what will be the value of \$b?

```
$a = array('_!', 'def', 0);
$b = sort($a);
```

- A. array(0, 'def', '_!')
- B. array('_!', 0, 'def')
- C. array('def', 0, '_!')
- D. None of the above

Answer: D

Explanation:

QUESTION NO: 96

Which of the following is an invalid DOM save method?

- A.** save()
- B.** saveFile()
- C.** saveXML()
- D.** saveHTML()
- E.** saveHTMLFile()

Answer: B

Explanation:

QUESTION NO: 97

Can a private static member be accessed from a public static method of the same class?

- A.** Yes
- B.** No
- C.** Only if the class is defined as an abstract

Answer: A

Explanation:

QUESTION NO: 98

Which of the following is NOT a valid function declaration?

- A.** function x (\$x1 = array())
- B.** function x (A \$x1)
- C.** function x (A \$x1 = null)
- D.** function x (\$x1 = \$x2)

Answer: D

Explanation:

QUESTION NO: 99

What is the purpose of the 4th argument to the file_get_contents() function?

- A. Indicate the number of bytes to read
- B. Specifies the stream context
- C. Indicates whether or not include_path should be used
- D. Identifies the starting offset
- E. None of the above

Answer: D

Explanation:

QUESTION NO: 100

Which of the following commands will append data to an existing file?

- A. file_put_contents("file", "data", "a");
- B. file_put_contents("file", "a", "data");
- C. file_put_contents("file", "data", FILE_APPEND);
- D. file_put_contents("file", "a", NULL, FILE_APPEND);

Answer: C

Explanation:

QUESTION NO: 101

Which of the following statements about SOAP is NOT true?

- A. SOAP is a request-/response-based protocol.
- B. SOAP can be transported using SMTP, HTTP and other protocols.
- C. SOAP requires developers to use WSDL.
- D. SOAP traffic via HTTP can be encrypted and compressed just like other HTTP requests.

Answer: C

Explanation:

QUESTION NO: 102

Which of the following XML declarations is NOT valid?

- A. <?xml version="1.0" ?>

- B. <?xml version="1.1" encoding="UTF-8" ?>
- C. <?xml standalone="no" ?>
- D. <?xml standalone="1" ?>

Answer: D

Explanation:

QUESTION NO: 103

Which of the following configuration directives increase the risk of remote code injection when enabled? (Choose 2)

- A. allow_url_fopen
- B. register_globals
- C. magic_quotes_gpc
- D. safe_mode

Answer: A,B

Explanation:

QUESTION NO: 104

Which of the following is correct? (Choose 2)

- 1) A class can extend more than one class.
- 2) A class can implement more than one class.
- 3) A class can extend more than one interface.
- 4) A class can implement more than one interface.
- 5) An interface can extend more than one interface.
- 6) An interface can implement more than one interface.

- A. 1)
- B. 2)
- C. 3)
- D. 4)
- E. 5)
- F. 6)

Answer: D,E

Explanation:

QUESTION NO: 105

Which of the following statements is NOT correct?

- A. Only methods can have type hints
- B. Typehints can be optional
- C. Typehints can be references

Answer: A

Explanation:

QUESTION NO: 106

What does the `__FILE__` constant contain?

- A. The filename of the current script.
- B. The full path to the current script.
- C. The URL of the request made.
- D. The path to the main script.

Answer: B

Explanation:

QUESTION NO: 107

What will the following function call return?

```
strstr('http://example.com/test/file.php', '/');
```

- A. /example.com/
- B. /file.php
- C. file.php
- D. //example.com/test/file.php

Answer: D

Explanation:

QUESTION NO: 108

What object method specifies post-serialization behavior for an object?

- A. `__sleep()`
- B. `__wakeup()`
- C. `__set_state()`
- D. `__get()`
- E. `__autoload()`

Answer: B

Explanation:

QUESTION NO: 109

What is the purpose of the `open_basedir` directive?

- A. Provide a list of directories where PHP should search for files.
- B. Provide a list of directories from which PHP can open files.
- C. Provide a list of directories from which PHP cannot open files.
- D. Directory where the PHP extensions can be found.

Answer: B

Explanation:

QUESTION NO: 110

How many elements does the array `$pieces` contain after the following piece of code has been executed?

```
$pieces = explode("/", "///");
```

- A. 0
- B. 3
- C. 4
- D. 5

Answer: C

Explanation:

QUESTION NO: 111

You analyze the code of a colleague and see a call to the function quotemeta(). You give the string "Holy \$%&[. What's going on?" as a parameter to it. What will it output?

- A. Holy \$%&[. What's going on?
- B. Holy \\$%&\[. What's going on\?
- C. Holy \$%&[. What\[s going on?
- D. Holy \\$%\&\[. What\[s going on\?

Answer: B

Explanation:

QUESTION NO: 112

Which of the following keywords is not new in PHP 5?

- A. implements
- B. instanceof
- C. static
- D. abstract

Answer: C

Explanation:

QUESTION NO: 113

Which of these protocols are NOT governed by the W3C in their latest versions? (Choose 2)

- A. XML-RPC
- B. SOAP
- C. WSDL
- D. UDDI

Answer: A,D

Explanation:

QUESTION NO: 114

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

- A. root, dir, file
- B. dirname, filename, fileextension

To Read the **Whole Q&As**, please purchase the **Complete Version** from **Our website**.

Trying our product !

- ★ **100% Guaranteed Success**
- ★ **100% Money Back Guarantee**
- ★ **365 Days Free Update**
- ★ **Instant Download** After Purchase
- ★ **24x7 Customer Support**
- ★ Average **99.9%** Success Rate
- ★ More than **69,000** Satisfied Customers Worldwide
- ★ Multi-Platform capabilities - **Windows, Mac, Android, iPhone, iPod, iPad, Kindle**

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



One Year Free Update  Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.	Money Back Guarantee  To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.	Security & Privacy  We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.
---	---	--

[Guarantee & Policy](#) | [Privacy & Policy](#) | [Terms & Conditions](#)

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2015, All Rights Reserved.