

# Free Questions for 1D0-735 by certsinside

Shared by Austin on 15-04-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

## **Question Type:** MultipleChoice

Consider the following code:

```
leaves = "no";
season = (leaves == "yes") ? "Fall" : "Winter";
alert("It appears " + season + " has arrived.");
```

What will this alert display?

## **Options:**

- A- It appears fall has arrived
- B- It appears winter has arrived
- C- Yes It appears fall has arrived
- D- Yes It appears winter has arrived

#### **Answer:**

D

# **Question 2**

#### **Question Type:** MultipleChoice

Which of the following is not a benefit of Web APIs?

## **Options:**

- A- Web APIs are frameworks that make it easy to build applications over HTTP services that are accessible over a large range of clients.
- B- Web APIs provide an interface for developers to write code themselves instead of using APIs developed by others .
- **C-** Web APIs are best used to create resource-oriented services.
- D- Before Web APIs developers had to write the entire code for every task they needed to perform.

### **Answer:**

C

# **Question 3**

**Question Type:** MultipleChoice

Which of the following is an advantage of using the Virtual DOM?

## **Options:**

- A- Rendering the virtual DOM is faster than rendering the regular browser DOM.
- B- The virtual DOM updates each element when the layout of the DOM changes, meaning that the page always reflects the most current data from the server
- C- The Virtual DOM is not just a view layer, but also makes changes directly to the Web page
- D- You can learn virtual DOM concepts and React libraries quickly because the libraries are simple and concise

#### **Answer:**

С

# **Question 4**

**Question Type:** MultipleChoice

Consider the following code:

```
var name = "Jacob";
name.toUpperCase();
document.write(name);
```

What change should be made to ensure that it correctly displays the value of name in all uppercase letters?

## **Options:**

A- Line 2 should be changed to name = name . toUpperCase ();

B- Line 2 should be changed to name .prototype . toUpperCase ();

C- Line 3 should be changed to document. write (NAME):

**D-** Line 1 should be changed to var name = new sting('Jaccb');

#### **Answer:**

С

# **Question 5**

**Question Type:** MultipleChoice

Consider the following code:

```
<script type="text/javascript">
function addresses(street, city, state, zipcode) {
    this.street = street;
    this.city = city;
    this.state = state;
    this.zipcode = zipcode;
}

var billing = new addresses("P.O.Box 789", "Central City", "Florida", "54321");
var shipping = new addresses("123 Main Street", "Anytown", "Arizona", "98765");

document.getElementById("mail-outs").innerHTML =
    "The package will be delivered to " + shipping.state + ". Company headquarters are located in " + billing.state
```

The JavaScript function above will display the following:

## **Options:**

- A- The package will be delivered to P.O. Box 789 Central City Florida 54321 Company headquarters are located in 123 Main Street Anytown Arizona 98765
- B- The package will be delivered to 123 Main Street Anytown Arizona 98765 Company headquarters are located in P.O Box 789 Central City Florida 541321
- C- The package will be delivered to Arizona Company headquarters are located in Florida

D- The package will be delivered to Florida Company headquarters are located in Arizona

#### **Answer:**

Α

# **Question 6**

#### **Question Type:** MultipleChoice

Ashton need to write out the items in any array as a list, with their array index number followed by their value. Which block of code will accomplish this?

A)

```
var pets = ['dog', 'cat', 'turtle'];

pets.forEach(function(param1, param2) {
    document.write(param2 + " " + param1 + " ");
});
```

B)

```
var pets = ['dog', 'cat', 'turtle'];

pets.forEach(function(paraml, param2) {
    document.write(paraml + " " + param2 + " ");
});
```

C)

```
var pets = new Array('dog', 'cat', 'turtle');
pets.forEach(function(param1, param2) {
    document.write(param1 + " " + param2 + " ");
});
```

D)

```
var pets = new Array('dog', 'cat', 'turtle');

pets.forEach(function(paraml, param2) {
    document.write(pets[paraml] + " "
    + pets[param2] + " ");
});
```

## **Options:**

A- Option A

**B-** Option B

- C- Option C
- D- Option D

Α

# **Question 7**

**Question Type:** MultipleChoice

What is the expected result when executing the following scripts in a web browser?

## **Options:**

- A- A pop-up alert box will display Fair followed by a pop-up alert box displaying Bad
- B- A pop-up alert box will display Poor
- C- There is an error in the code, no pop-up alert box will appear
- D- Two pop-up alert boxes will appear one will display Fair and one will display Poor

Α

# **Question 8**

**Question Type:** MultipleChoice

How does AJAX use the XMLHttpRequest object"?

```
<script type="text/javascript">
var score = 697;
if(score >= 750) { alert("Excellent"); }
if(score >= 700) { alert("Good"); }
if(score >= 650) { alert("Fair"); }
if(score >= 550) { alert("Poor"); }
else { alert("Bad"); }
</script>
```

## **Options:**

- A- It changes a portion of a Web page so only the affected part of the page will be reloaded
- B- It provides Web page compatibility with mobile device browsers

- C- It performs code validation on the server-side in order to speed up the process of validation
- D- It provides backward-compatibility with older browser versions

В

# **Question 9**

**Question Type:** MultipleChoice

Which of the following comparison statements will return true?

## **Options:**

A-X = 15;

Y = 3;

X == y;

**B-** X=15

Y=3;

X +==45;

```
C- X = 15
Y = 3;
X! == y;
D- X = 15
Y = 3
X === y;
```

C

# **Question 10**

**Question Type:** MultipleChoice

Consider the following code:

```
<script type="text/javascript">
var myArray = new Array("Franna", "Diana", "Lana");
myArray.sort();
myArray.push("Hannah");
document.write(myArray);
</script>
```

Options:				
A- Hannah Lana.Franna.Diana				
B- Diana Franna Hannah Lana				
C- Hannah Diana Franna Lana				
D- Diana Franna Lana Hannah				

В

# **Question 11**

**Question Type:** MultipleChoice

Consider the following two code segments:

What is the result of running this script in a Web browser?

Which of the following is true about these code segments?

## **Options:**

- A- The code in both segments will cause an infinite loop
- B- The code in Segment 2 will execute one time
- **C-** The code in both segments will not execute at all
- D- The code in Segment 1 will execute one time

#### **Answer:**

D

## **To Get Premium Files for 1D0-735 Visit**

https://www.p2pexams.com/products/1d0-735

## **For More Free Questions Visit**

https://www.p2pexams.com/ciw/pdf/1d0-735

