



CIW JavaScript Specialist

# Pass CIW 1D0-635 Exam with 100% Guarantee

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

https://www.passapply.com/1d0-635.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CIW Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





## **QUESTION 1**

Consider the following code:

```
var firstArray = ["John", "Paul", "George"]
var secondArray = firstArray;
secondArray[1] = "Ringo";
alert(firstArray);
```

What is the output when you run this script in the browser?

A. An alert box displaying the following: John, Paul, George, Ringo

B. An alert box displaying the following: Ringo, John, Paul, George

C. An alert box displaying the following: Ringo, Paul, George

D. An alert box displaying the following: John, Ringo, George

Correct Answer: D

## **QUESTION 2**

Consider the following message displayed in a pop-up window: Welcome to the CIW Web site! Which line of code will deliver the pop-up window that displays this message?

A. CIW Web site

B. CIW Web site

C. \_

Correct Answer: B

#### **QUESTION 3**

What is the purpose of the prototype property in JavaScript?

A. It is used to add properties or methods to a JavaScript object.

B. It returns a list of properties and methods of a JavaScript object.

C. It enables developers to create JavaScript code from a specially formatted prototype flowchart document.

D. It is used to create usage examples of custom objects because its output is not evaluated by the JavaScript interpreter.

Correct Answer: A



## **QUESTION 4**

Consider the following code:

```
<script type="text/javascript">
var TheCounter = 15:
while (TheCounter > 0){
document.write("The count at this time is " + TheCounter + "<br/>);
TheCounter--;
}
</script>
```

What is the expected result when you run this script in the browser?

- A. There will be no visible output, but the script will count down to 0.
- B. The script will output a countdown from 15 to 0 in the client window.
- C. The script will output a countdown from 15 to 1 in the client window.
- D. The script will output 15, then 1, because it will only write the first and last values of a while? statement.

### Correct Answer: C

## **QUESTION 5**

Which statement will open this Web document in a new browser window?

- A. document.open(http://www.CIWcertified.com);
- B. window.open(http://www.CIWcertified.com);
- C. window.open("http://www.CIWcertified.com");
- D. document.open("http://www.CIWcertified.com");

Correct Answer: C

## **QUESTION 6**

Which of the following demonstrate the correct syntax for the switch statement?

A. var myName= "Paul"switch (myName){case "Peter"document.write("My name is Peter.") breakcase "Paul"document.write("My name is Paul.
")break: (default);document.write("I do not have a name.")}

B. var myName= "Paul"switch (myName){case "Peter"document.write("My name is Peter.") breakcase "Paul"document.write("My name is Paul.
")break: (default);document.write("I do not have a name.")}

C. var myName= "Paul"switch (myName){case (Peter)document.write("My name is Peter.



") breakcase (Paul)document.write("My name is Paul. ")break;case: (default);document.write("I do not have a name. ")}

D. var myName= "Paul"switch (myName){case (Peter)document.write("My name is Peter. ") breakcase (Paul)document.write("My name is Paul. ")break;case: (default);document.write("I do not have a name. ")}

Correct Answer: A

### **QUESTION 7**

Which choice best defines events and event handlers?

A. An event can be an action initiated by the user, and an event handler specifies how JavaScript will react to the action.

B. An event is an action initiated by the operating system, and an event handler is a function defined by the user.

C. An event handler can be an action initiated by the user, and an event specifies how JavaScript will react to the action.

D. An event is initiated by an error in JavaScript, and an event handler will attempt to bypass the error and continue.

Correct Answer: A

#### **QUESTION 8**

Assuming the function is called, which script block will display Hello Joe in the document window after you enter the name Joe?

A. function DisplayName(void){var YourName = window.prompt("What is your name?","Please enter your name");document.write("Hello " + YourName);}

B. function DisplayName(){var YourName = window.prompt("What is your name?","Please enter your name");document.write("Hello " + YourName);}

C. function DisplayName(void){var YourName = document.prompt("What is your name?",Please enter your name);document.write("Hello " + YourName);}

D. function DisplayName(){var YourName = document.prompt("What is your name?","Please enter your name");document.write("Hello " + yourname);}

Correct Answer: B

#### **QUESTION 9**

Consider the following code:



```
<scr:pt type="text/javascript">
var NamePerson = Jane Smith;
    if(NamePerson == "Jane Snith")
    {window.alert("Hello");}
    else{window alert("Goodbye");}
</script>
```

What is the expected result when you run this script in the browser?

A. A window alert box will display Hello.

B. A window alert box will display Goodbye.

C. No window alert box will appear because there is an error in the code.

D. A window alert box will display Hello then a second alert box will display Goodbye.

Correct Answer: C

## **QUESTION 10**

Consider the following code: When an invalid e-mail address is entered, an alert is displayed to the user, but the form submission is not interrupted. What changes need to be made to the script in order to abort the submission if an invalid e- mail address is entered?

```
<html>
<head>
<script type="text/javascript">
tunction validateEmail(emailField) {
if (emailField.value.indexOf("@") < 0) {
      alert("Invalid e-mail address");
}
}
</script>
</head>
<body>
<form name="myForm" action="confirmation.htm" onsubmit="return validateEmail(this.email
Name: <input type="text" name="userName" /> <br />
E-Mail Address: <input type="text" name="emailAddress" /><br />
<input type="submit" value="Submit" />
</form>
</body>
</html>
```

A. Add return false after the alert() statement.

B. Change return to validate in the function call.

C. Add validate false after the alert() statement.

D. Remove the return keyword from the function call and put it in front of the alert() statement.



Correct Answer: A

1D0-635 VCE Dumps

1D0-635 Exam Questions

1D0-635 Braindumps