Up-to-date Questions and Answers from authentic resources to improve knowledge and pass the exam at very first attempt. ----- Guaranteed.

PASS



1D0-735 Dumps 1D0-735 Braindumps 1D0-735 Real Questions 1D0-735 Practice Test 1D0-735 Actual Questions

killexams.com

ciw 1D0-735

CIW JavaScript Specialist

(ORDER FULL VERSION)





https://killexams.com/pass4sure/exam-detail/1D0-735

Question: 103

What is the expected result of executing the following code block in a Web browser?

```
var hour = 11;
if(hour = 12)( alert("Lunch time"); )
else ( alert("Work time"); )
```

- A. A pop-up alert box will display lunch tune
- B. A pop-up alert box will display Work time.
- 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 Lunch time and one will display work time.

Answer: D

Question: 104

Consider the following code:

```
<input type="text" id="temp" value="0" />
<button onclick="checkTemp()">Enter your temperature in Fahrenheit.</button>

<script type="text/javascript">
function checkTemp() {
    var temp, fever;
    temp = document.getElementById("temp").value;
    fever = (temp > 98.6) ? "a fever":"no fever";
    document.getElementById("fever").innerHTML = "You have " + fever + ".";
}
</script>
```

Which of the following is true based on the above code?

- A. fever = (temp > 98.7) ? "a fever": "no fever"; is not a valid statement
- B. Entering 98.7 results in the statement. "You have no fever "
- C. The default value of 0 will be displayed when the page loads
- D. The checktemp function will not run because it was called upon before it was defined

Answer: A

Question: 105

Consider the following code:

```
<form name="orderForm">
<select name="orType">
<select name="coType">
<coption value="0">Select One</option>
<coption value="1">American Express</option>
<coption value="1">American Express</option>
<coption value="2">>Discover</option>
<coption value="3">>Mastercard</option>
<coption value="3">>Mastercard</coption>
<coption value="4">>Visa</coption>
</select>
</select>
</select>
</input type="button" value="Go" onclick="processForm();" />
</form>
```

Ginger needs to write a script to display a pop-up alert box with the type of credit card the user selected Which of the following code blocks should she use?

A)

```
var ccType = document.orderForm.ccType.value;
switch(ccType){
    case "1": alert("American Express"); break;
    case "2": alert("Discover"); break;
    case "3": alert("Mastercard"); break;
    case "4": alert("Visa"); break;
    default: alert("Select One");
```

B)

C)

D)

```
var coType = document.orderForm.coType.value;
switch(coType) {
```

```
case "1"{ alert("American Express"); }
case "2"{ alert("Discover"); }
case "3"{ alert("Mastercard"); }
case "4"{ alert("Visa"); }
default{ alert("Select One"); }
```

B. Option B C. Option C D. Option D

Answer: C

Question: 106

Consider the following code:

```
4 <script type="text/javascript">
2 function supportlicket(date, name, email, item, description)(
3 this.date = date;
4 this.name = name;
5 this.mame = name;
5 this.email = email;
6 this.item = item;
7 this.description = description; )
5 var ticket1 = new supportlicket("2017-06-05", "Ryan Nuen", "ryan.nuen@ciwcertified.com", "GTQ6741", "The computer
vill not connect to the Internet.");
9 supportlicket.prototype.resolved = false;
10 var ticket2 = new supportTicket("2017-06-06", "Eliza Cruke", "eliza.cruke@ciwcertified.com", "GTQ3561", "I need
the network printer in office 203 installed on my computer.");
11
```

What does line 9 do?

A. Nothing it must written as supportTicket. prototype, this, resolve = resolve; to add the properly resolved to the custom supportTicket object

B. it add the property resolved to the original instantiated custom supportTicket object ticket1.

C. it add the property resolved to the newly instantiated custom supportTicket object ticket1.

D. it add the property resolved to all instances instantiated custom supportTicket object ticket1 and ticket2.

Answer: B

Question: 107

Juan is testing his JavaScript application, which includes the following code:

```
var month = prompt("What month were you born?");
var firstName = prompt("What is your first name?");
var birthMonth = firstName + " was born in " + month + ".";
```

Assuming Juan enters August for his birth month and his name for firstname, what is the value of birthMonth after executing this code?

A. AugustB. Juan was born in AugustC. Juan was born in August

D. What month were you born? What is your first name?

Answer: A

Question: 108

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

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

Answer: A

Question: 109

Which script will display Configurations, you won! In the browser when the script is run?

```
A)
```

```
<script type="text/javascript">
var congrats1 = "Congratulations, ";
var congrats2 = "you won!";
document.write(congrats1 + congrats2);
</script>
```

B)

```
<script type="text/javascript">
var congrats1 = "Congratulations, ";
var congrats2 = "you won!";
windows.write(congrats1 + congrats2);
</script>
```

C)

```
<script type="text/javascript">
var congrats1 = "Congratulations, ";
var congrats2 = "you won!";
document.prompt(congrats1 + congrats2);
</script>
```

D)

```
<script type="text/javascript">
var congrats1 = "Congratulations, ";
var congrats2 = "you won!";
alert.document(congrats1 + congrats2);
</script>
```

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

Answer: B

Question: 110

Kirken needs to write a script to construct custom objects that store user account information such as a username. password and e-mail address for a Web site.

What should he add to the following code to set these properties?

```
function accountObj (username, password, emailAddress) (
/* code goes here */
A)
objUsername = this.username;
objPassword = this.password;
objEmailAddress = this.emailAddress;
B)
username = objUsername;
password = objPassword;
emailAddress = objEmailAddress;
C)
objUsername = username;
objPassword = password;
objEmailAddress = emailAddress;
D)
this.objUsername = username;
this.cbjPassword = password;
this.objEmailAddress = emailAddress;
```

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

Answer: C

Question: 111

Consider the following code:

```
</DOCTYPE html>
<head>
cmeta charset=utf-8" />
<title>Online Store</title>
<script type="text/javascript">
function Welcome()
{
var message="Welcome to our online store!";
alert(message); )
</script>
</head>
<body onload="Welcome()">
</body>
</html>
```

What is the expected result of this script?

- A. The word "Welcome" will be displayed in a prompt when the page loads
- B. A welcome message will appear when the page loads
- C. When you click the alert a welcome message will appear
- D. When you click the welcome message a welcome alert will load

Answer: C

Question: 112

Jaime needs to write a script to remove all the non-digit characters from a phone number so that all that remains are the numbers She knows that she will need to use a regular expression to search for non-digit characters and can use a method to remove all the non-digit characters.

Which code should she use?

```
A)
var userPhoneNum = "(555) 555-5555";
var regExp = /\D/g;
var cleanPhoneNum = userPhoneNum.match(regExp, "");
B)
var userPhoneNum = "(555) 555-5555";
var regExp = "/\D/g";
var cleanPhoneNum = userPhoneNum.replace(regExp, "");
C)
var userPhoneNum = "(555) 555-5555";
var regExp = /\D/g:
var cleanPhoneNum = userPhoneNum.replace(regExp,
D)
var userPhoneNum = "(555) 555-5555";
var regExp = "/\D/g";
var cleanPhoneNum = userPhoneNum.match(regExp, "");
```

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

Answer: B

Question: 113

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?

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: C

Question: 114

Consider the following code:

<script type="text/javascript">
var myString = "Dear John";
alert(myString.substring(2, 6));
</script>

What text will display in the alert dialog box?

A. Ear J B. Ar Jo C. Ear Jo D. Ar J

Answer: A

Question: 115

What basis code is needed to define the JavaScript function avgGrades?

```
A. Function avgGrades () {}
B. avgGrades function ()
C. avgGrades (){ }
D. var = function avgGrades () {}
```



These questions are for demo purpose only. **Full version** is up to date and contains actual questions and answers.

Killexams.com is an online platform that offers a wide range of services related to certification exam preparation. The platform provides actual questions, exam dumps, and practice tests to help individuals prepare for various certification exams with confidence. Here are some key features and services offered by Killexams.com:



<u>Actual Exam Questions</u>: Killexams.com provides actual exam questions that are experienced in test centers. These questions are updated regularly to ensure they are up-to-date and relevant to the latest exam syllabus. By studying these actual questions, candidates can familiarize themselves with the content and format of the real exam.

<u>Exam Dumps</u>: Killexams.com offers exam dumps in PDF format. These dumps contain a comprehensive collection of questions and answers that cover the exam topics. By using these dumps, candidates can enhance their knowledge and improve their chances of success in the certification exam.

<u>Practice Tests</u>: Killexams.com provides practice tests through their desktop VCE exam simulator and online test engine. These practice tests simulate the real exam environment and help candidates assess their readiness for the actual exam. The practice tests cover a wide range of questions and enable candidates to identify their strengths and weaknesses.

<u>Guaranteed Success</u>: Killexams.com offers a success guarantee with their exam dumps. They claim that by using their materials, candidates will pass their exams on the first attempt or they will refund the purchase price. This guarantee provides assurance and confidence to individuals preparing for certification exams.

<u>Updated Content:</u> Killexams.com regularly updates its question bank and exam dumps to ensure that they are current and reflect the latest changes in the exam syllabus. This helps candidates stay up-to-date with the exam content and increases their chances of success.

<u>Technical Support</u>: Killexams.com provides free 24x7 technical support to assist candidates with any queries or issues they may encounter while using their services. Their certified experts are available to provide guidance and help candidates throughout their exam preparation journey.

For More exams visit https://killexams.com/vendors-exam-list Kill your exam at First Attempt....Guaranteed!