

## 190-804 braindumps

### Lotus CLP

#### 190-804: Using JavaScript in IBM Lotus Domino 8 Applications

**Practice Exam:** 190-804 Exams

**Exam Number/Code:** 190-804

**Exam Name:** Using JavaScript in IBM Lotus Domino 8 Applications

**Questions and Answers:** 94 Q&As

( [CLP](#) )



"Using JavaScript in IBM Lotus Domino 8 Applications", also known as 190-804 exam, is a Lotus certification. With the complete collection of exam questions, Just4Study has assembled to take you through 94 Q&As to your 190-804 exam preparation. In the 190-804 exam resources, you will cover every field and category in Lotus Certification helping to ready you for your successful Lotus Certification.

Exam : [190-804](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for Lotus CLP 190-804 (Using JavaScript in IBM Lotus Domino 8 Applications) examination of original title complete coverage. 190-804 exam questions help you pass the exam.

#### **Just4Study 190-804 Feature:**

\* High quality - High quality and valued for the 190-804 Exam: 100% Guarantee to Pass Your 190-804 exam and get your CLP certification.

\* Authoritative - Authoritative braindumps with complete details about 190-804 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed CLP resources, you will minimize your **Lotus CLP** cost and be ready to pass your 190-804 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free CLP demo before you decide to buy it in <http://www.Just4Study.com>.

#### **Just4Study Guarantee:**

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 190-804 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

#### **Free 190-804 Demo Download**

Just4Study offers free demo for CLP 190-804 exam (Using JavaScript in IBM Lotus Domino 8 Applications). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **Lotus CLP 190-804** examination of original title complete coverage. 190-804 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

**VUE/Prometric Code: 190-804**

Exam Name: Using JavaScript in IBM Lotus Domino 8 Applications( CLP )

Questions and Answers: 94 Q&A

[Lotus 190-804](#) Test belongs to one of the CLP certified test, if needs to obtain the CLP certificate, you also need to participate in other related test, the details you may visit the [CLP](#) certified topic, in there, you will see all related CLP certified subject of examination.

Just4Study professional provide CLP 190-804 the newest Q&A, completely covers 190-804 test original topic. With our complete CLP resources, you will minimize your CLP cost and be ready to pass your 190-804 tests on Your First Try, 100% Money Back Guarantee included!

### **Just4Study Help You Pass Any IT Exam**

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : Lotus 190-804

Title : Using JavaScript in IBM Lotus Domino 8 Applications

1. Bob sees the following in a JavaScript function marked as pass-thru HTML code in a form:

```
alert("Client Platform: " + "")
```

What code in the Computed Text area would display the client platform for Bob?

A. @If(@ClientType = "Notes";"Notes";"Web")

B. @If(@BrowserType = "Notes";"Notes";"Web")

C. @If(@ClientType = "IE";"Internet Explorer";@ClientType = "Mozilla";"Mozilla";"Notes")

D. @If(@BrowserVersion = "IE";"Internet Explorer";@BrowserVersion = "Mozilla";"Mozilla";"Notes")

Answer: A

2. Jane declared JavaScript variables using the following code:

```
var frm;
```

```
var fname;
```

```
var lname;
```

```
var dname;
```

```
var ename;
```

In which one of the following were these declarations made to make their scope global?

A. JS Header

B. Initialize

C. HTML Head Content

D. {Globals}, {Declarations}

Answer: A

3. Clara used three Domino subforms to create a page on the Web. How many HTML form tags were rendered when it was opened in editmode?

A. None

B. One

C. Two

D. Three

Answer: B

4. Uma has written the following code to compare two values in the form onSubmit event:

```
resp=document.forms[0].city.value;
```

```
if (resp = 'Boston')
```

```
{
```

```
  alert ("You are from Boston.");
```

```
} else {
```

```
alert ("You are not from Boston.");  
};
```

Uma tests her form. However, every time she saves it, the alert says "You are from Boston.", even when she enters "New York". Which one of the following causes this to happen?

- A.The form name should be used to reference the form.
- B.The city field on the form is named "City", not "city".
- C.The comparison operator to test equality should be "==".
- D.There is no "End If" at the end of the If statement block.

Answer: C

5. Karen is writing some JavaScript to display information about a movie when the user clicks a button. Which one of the following characters will be ignored in Karen's script?

- A.Colons
- B.Parentheses
- C.Tab characters
- D.Single quotation marks

Answer: C

6. Seymour wants to write some JavaScript that will be triggered every time a user moves the mouse over a certain paragraph on a form. Which of the following things could he make the paragraph into, so it would react to an onMouseOver event on the Web?

- A.Action
- B.Link Hotspot
- C.Layout Region
- D.Action Hotspot

Answer: D

7. Jon used the @IsMember @Function in his Notes application to search for the word "member" in a line of text. Which one of the following JavaScript string methods would allow him to do a similar thing?

- A.find()
- B.split()
- C.substr()
- D.indexOf()

Answer: D

8. Given the following:

Which one of the following is the "submitMe(this.form)" portion of the tag called?

- A.Button event
- B.Event handler
- C.Button method
- D.onClick method

Answer: B

9. The following code will produce a run-time error:

```
// Line 1  
path=location.pathname.toLowerCase( );// Line 2  
nsfPos=path.indexOf(".nsf");// Line 3  
path=path.substring(0, nsfpos+5);// Line 4  
}
```

Which one of the lines is incorrect?

- A.Line 1
- B.Line 2
- C.Line 3

D.Line 4

Answer: D

10. Dan is writing a JavaScript statement to display a message about the movie of the week. Which one of the following strings would NOT be properly interpreted by JavaScript in an alert dialog box?

- A.alert("My brother said, 'I like this movie.'")
- B.alert("This week's movie is my brother's favorite")
- C.alert("This is my brother's favorite movie of the week.")
- D.alert("The movie of the week is my brother's favorite.")

Answer: C

11. Look at the following JavaScript function:

```
function clickButton
{
document.forms[0].submitMe.onclick( )
}
```

Which one of the following will this function do?

- A.Run a global JavaScript function named onclick( ).
- B.Run the onclick event of an object named submitMe.
- C.Place the cursor in an input on the form named submitMe.
- D.Run a JavaScript function named onclick( ) that is on a form object named submitMe.

Answer: B

12. Look at the following JavaScript code segment:

```
var fullStr = new String( "Hello World!");
var subS = "World";
var subStart =
```

Which one of the following should be placed in the to find the position of a substring within a string object?

- A.fullStr.indexOf(subS);
- B.subStr.indexOf(fullS);
- C.substring(fullStr, subS);
- D.fullStr.substring(0, subS);

Answer: A

13. Look at the following code for the onClick event of a button:

```
function printvar()
{
var1 = 20;
alert( 'the value of var1 is ' + var1 );
}
var var1 = 10;
printvar();
```

Which one of the following will be the value of var1 in the alert message?

- A.10
- B.20
- C."10"
- D.undefined

Answer: B

14. Donna is using the history object to create a dynamic back button on a Video form. The history object is under which one of the following objects?

- A.past
- B.window

C.document

D.location

Answer: B

15. Inga wants to determine in her JavaScript if the user is using the Notes client or a Web browser. Which one of the following JavaScript properties will tell her that information?

A.window.version;

B.navigator.appName;

C.navigator.clientType;

D.You cannot determine this using JavaScript.

Answer: B

16. In which one of the following events should Jim enter JavaScript code to validate a field in use for both Notes clients and Web clients?

A.onBlur

B.onFocus

C.Exiting

D.Input Validation

Answer: A

17. Norma wants to make sure the users selected a choice in a radio button field. Which one of the following properties will tell her that a particular choice was selected?

A.value

B.checked

C.selected

D.selectedIndex

Answer: B

18. Look at the following JavaScript code:

```
var textvalue = "This video stars Steve M...";
```

Which one of the following code lines will return the index of the first occurrence of the substring "Steve"?

A.indexOf ("Steve");

B.textvalue.mid("Steve");

C.textvalue.indexOf ("Steve");

D.textvalue.substring ("Steve");

Answer: C

19. Raphael is creating a text field on a Domino form that will be used to enter product descriptions in the Video form. The text field object is directly under which one of the following in the document object model?

A.Text object

B.Form object

C.Video object

D.Document object

Answer: B

20. Karl is creating a JavaScript program in the JS header of a form to input new video releases. Which one of the following comment delimiters would NOT be allowed?

A.//

B./\* and \*/

C.

D.All of the above are allowed.

Answer: C

**Related 190-804 Exams**

- [190-959](#) *IBM Websphere Portal 6.1 Application Development*

---

- [190-980](#) *Lotus Notes Domino 8.5 System Administration Operating Funda*

---

- [190-847](#) *IBMLotus Notes Domino 8 System Administration Fundamentals*

---

- [190-956](#) *IBMLotus Notes Domino 8.5 System Administration Update*

---

- [190-955](#) *IBM Web Sphere Portal 6.1 Deployment and Administration*

---

- [190-701](#) *IBMLotus Notes Domino Application Development Update*

---

- [190-801](#) *IBMLotus Notes Domino 8 Application Development Update*

---

- [190-542](#) *Administering Lotus Sametime 3*

---

- [190-710](#) *IBMLotus Notes Domino 7 App.Development Foundation Skills*

---

- [190-952](#) *IBMLotus Notes Domino 8.5 Application Development Fundament*

---

- [190-720](#) *IBMLotus Notes Domino 7 SysAdmin Operating Fundamentals*

---

- [190-838](#) *IBMLotus Notes Domino 8 Developing Composite Applications*

---

- [190-849](#) *IBMLotus Notes Domino 8 SysAdmn: Managing Users and Servers*

---

- [190-722](#) *IBMLotus Notes Domino 7 Managing Servers and Users*

---

- [190-802](#) *IBMLotus Notes 8 System Administration Update*

---

- [190-834](#) *IBMLotus Notes Domino 8 App. Development Foundation Skills*

---

- [190-737](#) *Lotus Notes Domino 7 LotusScript*

---

- [190-821](#) *Impl+Admin IBM Workplace Collaboration Services 2.5:Messaging*

---

- [190-621](#) *Lotus RE""s Notes Domino 6: Building the Infrastructure*

---

- [190-829](#) *IBM Web Sphere Protal V6 Application Development*

---

**Other Lotus Exams**

- |                                |                                |                                |                                |                                |                                |                                |                                |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| <a href="#"><u>190-513</u></a> | <a href="#"><u>190-542</u></a> | <a href="#"><u>190-738</u></a> | <a href="#"><u>190-805</u></a> | <a href="#"><u>190-755</u></a> | <a href="#"><u>190-959</u></a> | <a href="#"><u>190-836</u></a> | <a href="#"><u>190-531</u></a> |
| <a href="#"><u>190-980</u></a> | <a href="#"><u>190-834</u></a> | <a href="#"><u>190-981</u></a> | <a href="#"><u>190-955</u></a> | <a href="#"><u>190-753</u></a> | <a href="#"><u>190-711</u></a> | <a href="#"><u>190-821</u></a> | <a href="#"><u>190-950</u></a> |
| <a href="#"><u>190-737</u></a> | <a href="#"><u>190-561</u></a> | <a href="#"><u>190-562</u></a> | <a href="#"><u>190-832</u></a> |                                |                                |                                |                                |