



C2040-951^{Q&As}

IBM Lotus Notes Domino 8.5 Application Development Update

Pass IBM C2040-951 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/c2040-951.html>

100% Passing Guarantee
100% Money Back Assurance

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

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers



**QUESTION 1**

Marsee is writing client-side JavaScript code to access a text box on her XPage.

What function should she use to get the exact name of the text box after the server renders the component on the browser?

- A. getElement
- B. getClientID
- C. getComponent
- D. getJSElementID

Correct Answer: B

QUESTION 2

Manesh is developing the ActivityPlanner XPage. He now needs to add check boxes that allow a user to select one or more of the activities of Monthly Volunteering, New Hire Orientation, and Quality Circle.

How can Manesh create the needed check boxes?

- A. Drag a check box control onto the XPage canvas. In the Options area of the Properties tab, enter the following values on separate lines: Monthly Volunteering New Hire Orientation Quality Circle
- B. Create a check box group control on the XPage canvas. In the Options area of the Properties tab, enter the following values on separatelines: Monthly Volunteering New Hire Orientation Quality Circle
- C. From the controls palette, drag "Check Box" onto the XPage canvas. Open the Source tab, and within the xp:checkBox tag, enter these lines:
- D. From the controls palette, drag "Other" onto the XPage and select Other Controls > Checkbox group. Open the Source tab, and within the xp:checkBoxGroup tag, enter these lines:

Correct Answer: D

QUESTION 3

Nadine has discovered that XPages dynamically generates names of UI elements. She therefore cannot know ahead of time what an element's name is when it is passed to the Web browser. What function can Nadine use in her server-side JavaScript to fetch the generated element ID at runtime?

- A. getClientId
- B. getXpageElementId



C. toString(elementId())

D. toString(getElementId())

Correct Answer: A

QUESTION 4

Percy has written a LotusScript agent that creates a vCard and attaches it to a selected Person record in the Domino directory. His agent runs to completion, but when he opens the document it does not have the vCard attached. Given the following LotusScript code, what is the cause of the problem? Dim session As New NotesSession Dim dbNAB As NotesDatabase Dim docNAB As NotesDocument Dim dcNAB As NotesDocumentCollection Set dbNAB = session.CurrentDatabase Set dcNAB=dbNAB.UnprocessedDocuments Set docNAB = dcNAB.GetFirstDocument Do While Not (docNAB Is Nothing) Call docNAB.AttachVCard(docNAB) Set docNAB = dcNAB.GetNextDocument(docNAB) Loop

A. The agent doesn't save docNAB after attaching the vCard.

B. The AttachVCard method cannot use the same document object as both source and target documents.

C. The AttachVCard method requires an additional parameter, specifically a ForceDocumentSave boolean value.

D. The AttachVCard method can only be used with mail memo documents as the target, so the agent would have to call docNAB.Send to attach the vCard.

Correct Answer: A

QUESTION 5

John has an application that contains a form named "Order". His boss has asked him to create an XPage that will be used to create documents similar to the "Order" form. How can he ensure that he includes all of the fields that form contains to the XPage?

A. Define a document data source based on the form and drag the document from the Data Palette to the XPage

B. Define a document data source based on the form and drag all of the fields from the Data Palette to the XPage

C. Define a document data source based on the form and drag the document from the Controls Palette to the XPage

D. Define a document data source based on the form and drag all of the fields from the Control Palette to the XPage

Correct Answer: B
