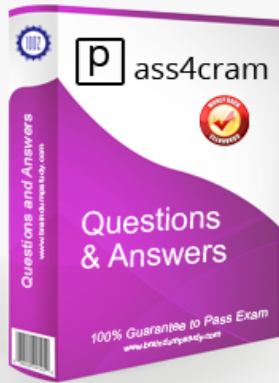


Pass4Cram



Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.



<http://www.pass4cram.com>

Pass4cram-high-pass-rate IT certification exams cram

Exam : **C2040-986**

Title : Creating IBM Lotus Notes and Domino 8.5 Applications with Xpages and Advanced Techniques

Vendor : IBM

Version : DEMO

NO.1 Ashley is writing a server-side script to process the request parameters that are passed in her Registration XPage.

What global object should she use to access the parameters that she's interested in?

- A. header
- B. cookie
- C. param
- D. requestScope

Answer: C

NO.2 Donna is interested in using the Single copy XPage design to improve the performance of her application.

Which of the following design elements are not supported in this feature?

- A. Themes
- B. Custom controls
- C. XPages
- D. Views

Answer: D

NO.3 When Sydney opens a form or view, he would like it if the outline view would minimize automatically to give more room to the design element list.

Can this task be done?

- A. Yes, all you need to do when you open a form or a view is to minimize the outline view and click File > Save Designer State
- B. Yes, you need to go into Lotus Domino Designer preferences. Under Eclipse Behavior, make sure that Minimize the Eclipse view selected below is selected and also make sure that Outline is selected.
- C. Yes, you need to go into Lotus Domino Designer preferences. Under Views & Perspectives, make sure that Minimize the Eclipse vie.
- D. No, you must manually minimize the outline view every time you open a form or view.

Answer: B

NO.4 Monica has bound the view named "Open invoices" into her XPages application, which is accessible as view1.

For the convenience of the user, she likes to display the total amount of all invoices.

How can she calculate this amount?

- A. `var total:dpuble = 0;var doc:NotesDocument = view1.getFirstDocument();While(doc != null){total = doc.getItemValueDouble('amount') + total;var tmpdoc:NotesDocument = view1.getNextDocument();doc.recycle();doc = tmpdoc}`
- B. `var allDocs = view1.AllDocuments();var total = allDocs.AddValues('amount');`
- C. `var total:double = 0;var doc:NotesDocument = view1.getFirstDocument();var item:NotesItem;while(doc != null){item = doc.getFirstItem('amount');total = item + total;var tmpdoc:NotesDocument = view1.getNextDocument();doc.recycle();doc = tmpdoc}`
- D. `var total = view1.getSumDouble)'amount');`

Answer: A

NO.5 Lian has used the Set Value simple action in the Timesheet XPage to set the value of a computed expression.

What does the generated XML look like on the XPage after this simple action has been added?

- A. `<xp:this.action> <xp:setValue fieldName=[ce] value="Approved"></xp:setValue>`
- B. `<xp:this.action> <xp:setValue value="Approved" binding="#{document.Status}"></xp:setValue></xp:this.action>`
- C. `<xp:this.action> <xp:setValue docPage="/Timesheet.xsp" fieldName=[ce]value="Approved"createConflict=false> </xp:setvalue>`
- D. `<xp:this.action> <xp:setValue page="/TimesheetApproved.xsp" binding=[ce]value="Approved"> </xp:setValue>`

Answer: B

NO.6 Clarice has an XPage where she needs to store a value in a browser cookie. Given that the value's name is

'language' and the value is 'Spanish,' what JavaScript code can she use to do that?

- A. `cookie.language = "Spanish"`
- B. `var response = facesContext.getExternalContext().getResponse();var userCookie = new javax.servlet.http.Cookie("Cookie", "Spanish");response.addCookie(userCookie);`
- C. `cookie.setValue("language") = "Spanish"`
- D. `var response =facesContext.getExternalContext().getResponse();var userCookie = new javax.servlet.http.Cookie("language", "Spanish");response.addCookie(userCookie);`

Answer: D

NO.7 Yolanda has built the XPages for the sales application. The functionality is working properly, and it is now time to apply the corporate branding. Yolanda has read that XPages can use themes and CSS for affecting the appearance of the UI.

What is a distinction between themes and CSS?

- A. CSS is used to control the presentation of data - such properties as color, font, and positioning. Themes cannot manage the same items as CSS, but themes can be used to control functional properties such as the number of displayed view rows.
- B. Themes are set the server level to control one, many, or all XML properties of all XPages running on the server. One must use CSS to customize the UI of specific applications.
- C. Themes and CSS each can control all of the same items. The difference is that themes can be used to apply to some or all applications on a server, while CSS is application-specific.
- D. Themes can be used to control any XML properties of any XPages running on the server, including CSS style properties. Themes are different from style sheets in that they are not restricted to CSS styles.

Answer: D

NO.8 XPages are Ajax-enabled. Which option best describes what that statement means?

- A. With Ajax, XPages can be partially refreshed instead of reloaded completely for each change.
- B. Ajax allows for lazy loading of content and code.
- C. With Ajax, XPages can provide type-ahead.

D. All of the above.

Answer: D

NO.9 Dudley is looking to improve the performance on an XPages application he built for the marketing department.

This application is not used by a large amount of users at one time.

Which server page persistence setting would work best in this scenario?

- A. Keep pages in memory
- B. Server default
- C. Keep pages on disk
- D. Keep only the current page on disk

Answer: A

NO.10 The Discussion Topics XPage includes a button to take users to the Feedback XPage. Ted has created the Feedback XPage. He now wants to add a Save and close button that saves the user's input, and take the user back to the Discussion Topics XPage.

What is one way that he can do this task?

- A. Drag a new Button control onto the XPage canvas. Leave the button type as Button. For the onclick event, add a simple action selecting Save Document. Specify Discussion Topics as the argument.
- B. Drag a new Button control onto the XPage canvas. Set the button type to Submit. For the onclick event, add the following server-side JavaScript: `Feedback.save(); context.getUrl("...");`
- C. Drag a new Button control onto the XPage canvas. Leave the button type as Button. for the onclick event, add a simple action selecting Save Data Sources. Specify Discussion Topics as the argument.
- D. Drag a new Button control onto the XPage canvas. Set the button type to Submit. For the onclick event, add the following server-side JavaScript: `Feedback.save();`

Answer: C