



C2040-922^{Q&As}

Developing IBM Lotus Domino 8.5.2 Applications: Advanced XPage Design

Pass IBM C2040-922 Exam with 100% Guarantee

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

<https://www.lead4pass.com/C2040-922.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

John has an XPages application whose UI is entirely in English. John's company has expanded to new markets and as a result the application now also needs to support French and German users. Which of the following are the first steps that John should take in order to localize his application?

- A. Create a new application for each language, copying the XPage and Custom control design elements to the new applications, localizing the XPages and Custom Controls in each application
- B. Use a tool like Domino Global Workbench to localize the application and make it a multilingual application
- C. Create a copy of each of the XPages and Custom Controls, suffixed by the language identified (e.g. _en, _fr etc..) and localize the contents of the suffixed design element.
- D. Add English, French and German in the XPage localization options in Application Properties, perform a 'clean' and 'rebuild' on the application. Enter the translated strings in the generated properties files.

Correct Answer: D

QUESTION 2

Eric is writing an XPages in the Notes Client (XPiNC) application and has a data type problem in a Server Side JavaScript function. How can he find out more information about the objects in his code?

- A. Use print() and _dump statements in his code and look for the output on the server console
- B. Use print() and _dump statements in his code and look in Help -> Support -> View Trace for the output
- C. Set up a new debug configuration in the Java perspective in Domino Designer and then set a breakpoint in the code and step through it to examine the objects
- D. Add a Firebug Lite control to his XPage and then set a breakpoint in the code using Firebug in the Notes Client

Correct Answer: B

QUESTION 3

John wishes to add a managed bean to his application. In order to do this he must do which of the following:

- A. Create a file called xpages-config.xml within his application and define the managed bean within the file using the appropriate syntax.
- B. Create a JavaBean class and add the Java class as a page resource to the XPage where the managed bean is to be used.
- C. Open the pre-existing faces-config.xml file located at WebContent\WEB-INF\faces-config.xml and add the appropriate markup to the file.
- D. Open the pre-existing xpages-config.xml file located at WebContent\WEB-INF\xpages-config.xml and add the appropriate markup to the file.



Correct Answer: C

QUESTION 4

John needs to access data which is in a relational database from his XPages application. What is the best option for accessing the data?

- A. As long as there is a JDBC driver available for the database then John can write Java to access the database
- B. As long as there is a JDBC driver available for the database then John can write Java or Server Side Javascript to access the database.
- C. The relational data source would need to have a web service added to it to allow access to the data.
- D. It is not possible to access relational data from an XPage

Correct Answer: B

QUESTION 5

Jeremy wants all of the dijit.Dialog boxes in his application to call a client side JavaScript function called "validateForm" whenever they are hidden. What is the best solution?

- A. Create a custom Dojo control and use that instead of the standard dijit.Dialog in the application using the following code:

```
/** Custom Dojo Control */dojo.provide('\com.myco.widget.Dialog\');dojo.require('\dijit.Dialog\');(function() {dojo.declare ("com.myco.widget.Dialog", dijit.Dialog, {onHide: validateForm}}());}/** Initialization code */var dialog = new dijit.Dialog();
```
- B. Whenever he initializes a new dijit.Dialog, add an onHide event like so:

```
var dialog = new dijit.Dialog ({onHide: validateForm});
```
- C. In the "Close" or "Cancel" button of each dialog add a call to validateForm in the onClick event.
- D. Create a custom Dojo control and use that instead of the standard dijit.Dialog in the application using the following code:

```
/** Custom Dojo Control */dojo.provide('\com.myco.widget.Dialog\');dojo.require('\dijit.Dialog\');(function() {dojo.declare ("com.myco.widget.Dialog", dijit.Dialog, {onHide: validateForm}}());}/** Initialization code */var dialog = new com.myco.widget.Dialog();
```
- E. Create a custom Dojo control and use that instead of the standard dijit.Dialog in the application using the following code:

```
/** Custom Dojo Control */dojo.provide('\com.myco.widget.Dialog\');dojo.require('\dijit.Dialog\');(function() {dojo.declare ("com.myco.widget.Dialog", dijit.Dialog, {onHide: validateForm}}());}/** Initialization code */var dialog = new com.myco.widget.Dialog();
```
- F. Create a custom Dojo control and use that instead of the standard dijit.Dialog in the application using the following code:

```
/** Custom Dojo Control */dojo.provide('\com.myco.widget.Dialog\');dojo.require('\dijit.Dialog\');(function() {dojo.declare ("com.myco.widget.Dialog", dijit.Dialog, {onHide: validateForm}}());}/** Initialization code */var dialog = new com.myco.widget.Dialog();
```
- G. Create a custom Dojo control and use that instead of the standard dijit.Dialog in the application using the following code:

```
/** Custom Dojo Control */dojo.provide('\com.myco.widget.Dialog\');dojo.require('\dijit.Dialog\');(function()
```



```
{dojo.declare ("com.myco.widget.Dialog", dijit.Dialog, {onHide: validateForm}})());/** Initialization code*/var dialog = new com.myco.widget.Dialog();
```

Correct Answer: DEFG

[Latest C2040-922 Dumps](#)

[C2040-922 Practice Test](#)

[C2040-922 Braindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © lead4pass, All Rights Reserved.