

190-838 braindumps

Lotus CLP

190-838: IBM Lotus Notes Domino 8 Developing Composite Applications

Practice Exam: 190-838 Exams

Exam Number/Code: 190-838

Exam Name: IBM Lotus Notes Domino 8 Developing Composite Applications

Questions and Answers: 83 Q&As

([CLP](#))



Exam : [190-838](#)

"IBM Lotus Notes Domino 8 Developing Composite Applications", also known as 190-838 exam, is a Lotus certification. With the complete collection of exam questions, Just4Study has assembled to take you through 83 Q&As to your 190-838 exam preparation. In the 190-838 exam resources, you will cover every field and category in Lotus Certification helping to ready you for your successful Lotus Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for Lotus CLP 190-838 (IBM Lotus Notes Domino 8 Developing Composite Applications) examination of original title complete coverage. 190-838 exam questions help you pass the exam.

Just4Study 190-838 Feature:

* High quality - High quality and valued for the 190-838 Exam: 100% Guarantee to Pass Your 190-838 exam and get your CLP certification.

* Authoritative - Authoritative braindumps with complete details about 190-838 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 190-838 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 190-838 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 190-838 Demo Download

Just4Study offers free demo for CLP 190-838 exam (IBM Lotus Notes Domino 8 Developing Composite 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 190-838** examination of original title complete coverage. 190-838 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: 190-838

Exam Name: IBM Lotus Notes Domino 8 Developing Composite Applications(CLP)

Questions and Answers: 83 Q&A

[Lotus 190-838](#) 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 190-838 the newest Q&A, completely covers 190-838 test original topic. With our complete CLP resources, you will minimize your CLP cost and be ready to pass your 190-838 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 190-838

Title : IBM Lotus Notes Domino 8 Developing Composite Applications

1. While exploring the Composite Applications area within Domino Designer, Henry has noticed several items pertaining to WSDL. What is the purpose of a WSDL file in a composite application?

A.A WSDL file contains the DXL representation of the Domino code that will be executed by the components of the composite application.

B.A WSDL file reflects the namespaces, properties, actions, and types used for interaction between components of the composite application.

C.A WSDL file is only present if the composite application provides one or more Web services, in which case there is a WSDL file for each Web service.

D.A WSDL file is only present if the composite application consumes one or more Web services, in which case there is a WSDL file for each Web service.

Answer: B

2. Susan has been asked to make several modifications to the CustOrders composite application. Which of the following will Susan be able to do using the Composite Application Editor?

A.Add a page to the application.

Rename a page in the application.

Edit wires for components of the application.

B.Add a page to the application.

Add a PIM component view to the application.

Create a new component for the application.

C.Add a PIM component view to the application.

Add a new column to a PIM component view.

Delete a page from the application.

D.Delete a page from the application.

Create a new component for the application.

Edit wires for components of the application.

Answer: A

3. Annika needs to update the WSDL file that controls the wiring between components in her composite application. Where would she find that WSDL file in Domino Designer?

A.Composite Applications > Files

B.Composite Applications > Applications

C.Composite Applications > Web Services

D.Composite Applications > Wiring Properties

Answer: D

4. Theodor created new Wiring properties for his composite application, CustOrder.nsf, using Domino Designer. He named the Wiring properties "CustOrder", and has just finished defining the Wiring properties using the Property Broker Editor. What should Theodor do next to store the updated Wiring properties in the design of CustOrder.nsf?

A. Close the Property Broker Editor window. As with other elements of a Domino database, the compiled code is automatically stored within the NSF.

B. Select File > Save, and select File > Exit from the Property Broker Editor. With the CustOrder Wiring properties still highlighted in Domino Designer, select File > Save.

C. Select File > Save, and select File > Exit from the Property Broker Editor. In the Wiring Properties work pane of Domino Designer, click the Refresh button, select ~CustOrder.wsd and click Open.

D. Close the Property Broker Editor window. In the Wiring Properties work pane of Domino Designer, select ~CustOrder and click Compile WSDL. The name updated Wiring properties are saved in the NSF and the name reverts to "CustOrder".

Answer: C

5. Charles has been asked to make modifications to the EmpTravel composite application. He knows the server and file path for the application. How can Charles open the composite application in Domino Designer?

A. Add the application to his Workspace as he would for any Domino application. With the application highlighted, select View > Design to open the application in Domino Designer.

B. Add the application to his Workspace as he would for any Domino application. With the application highlighted, select Edit > Edit Composite Application to open the application in Domino Designer.

C. A composite application cannot be opened in Domino Designer. Charles needs to open the application from his Workspace or Bookmarks, and then select Edit > Edit Application to open the application in the Composite Application Editor.

D. A composite application cannot be opened in Domino Designer. But Charles can select the application from his Workspace or Bookmarks, and then select Edit > Edit Application to open the application in the Composite Application Editor.

Answer: A

6. Louise is writing some LotusScript to put on an action button. She needs to access the NotesPropertyBroker object in the script. What Notes class is the NotesPropertyClass descended from?

A. NotesSession

B. NotesDocument

C. NotesUIWorkspace

D. NotesCompositeApp

Answer: A

7. Gary is writing his first composite application on the Domino platform. One task he needs to do is to define the properties of his application. What are properties?

A. Properties are the methods that are defined by the application components.

B. Properties are the data elements that exist between the application components.

C. Properties are the design elements that exist between the application components.

D. Properties are the Web services that are defined between the application components.

Answer: B

8. Jean has created an NSF component and needs to provide the communication between this component and an existing component. How can she begin this next step in the development of her composite application?

A. Open the composite application in the Notes client. Select Edit > Component Communications to launch the WSDL Editor.

B. Open the composite application in the Notes client. Select View > Wiring Properties to launch the Property Broker Editor.

C. Open the composite application in Domino Designer. Select Composite Applications > Component Communications to launch the WSDL Editor.

D. Open the composite application in Domino Designer. Select Composite Applications > Wiring Properties, and click

New Wiring Properties. Select the new Wiring Property and click Open File to launch the Property Broker Editor.

Answer: D

9. George is maintaining a Notes composite application in Designer. He wonders where the details for the actions and properties are stored. Where would George find this information?

- A. In Designer under the Composite Application Editor
- B. In Designer as a component of the Property Broker Editor
- C. In Designer as a WSDL file under Shared Code > Composite Applications
- D. In Designer as an XML file under Composite Applications > Applications

Answer: D

10. Marjory has added an NSF component to her composite application. The component surfaces the Customers view from the cust.nsf application. Marjory wants users to be able to select a CustomerName and then display orders for that customer using a different component. What is one step Marjory should take to begin enabling the inter-component communication?

- A. Using Domino Designer, open the Customers view. From the Advanced tab of the view properties, select Enable as component.
- B. Using Domino Designer, open the Customers view. From the Advanced tab of the CustomerName column properties, select Enable as component.
- C. Using the Property Broker Editor, create a property for CustomerName, and select Allow publishing to make CustomerName available to consuming components.
- D. Using the Property Broker Editor, create a data type for CustomerName, and select Allow publishing to make CustomerName available to consuming components.

Answer: C

11. Eleanor has been asked to create a composite application, surfacing elements from several Notes applications. Which elements will she be able to incorporate into NSF components?

- A. Documents, Folders, Forms, Framesets, Navigators, Pages, and Views can all be surfaced as components.
- B. Folders, Forms, Framesets, Navigators, Pages, and Views can be surfaced as components. Documents cannot.
- C. Forms, Framesets, Pages, and Views can be surfaced as components. Documents, Folders, and Navigators cannot.
- D. Documents, Folders, Forms, and Views can be surfaced as components. Framesets, Navigators, and Pages cannot.

Answer: A

12. Rusty is going to create a composite application using NSF design elements. What design elements can be used in a Notes composite application?

- A. Pages, Forms, Views, Shared Actions, and Agents
- B. Wiring Properties, Property Brokers, Shared Agents
- C. Frames, Framesets, Pages, Forms, Views, Folders, and Navigators
- D. Script Libraries, Web Services, Shared Actions, Data Connections, and Property Brokers

Answer: C

13. Eric has been assigned to a project where the underlying design uses service-oriented architecture (SOA)? What is SOA?

- A. A system design where Domino only responds to SOAP calls to deliver data.
- B. A method by which Domino-based applications can run on non-Domino servers.
- C. A system design where Domino invokes Web service agents to get all of its data.
- D. An approach to system integration and architecture by using the services of other modules.

Answer: D

14. Pierre has been asked to create a composite application to allow users to interact with data from multiple

components. He will be using the Property Broker Editor as he develops his application. What is the purpose of the Property Broker?

A. The Property Broker allows components to interact through the use of a Property and Action registry and a wiring mechanism.

B. The Property Broker controls the allowed operations for each user or component interacting with the composite application, via the application ACL.

C. When a component method is invoked, the Property Broker compiles the method code (if needed) and then executes the code on behalf of the component.

D. The Property Broker places each component in its position within the user interface, based on properties defined with the Property Broker Editor, and stored in the generated WSDL.

Answer: A

15. Philip is enhancing the Sales composite application. Philip would like to add two new components to the application. He would like to add a link, indented under the existing Customers navigation link. The new link should be called "Research" and should open a pane that would surface the new components

How can Philip add this new link in the desired location in the left navigation?

A. Open the Sales application in the CAE. Right-click Customers and select Add Page > As Child. For the Page Title option, enter "Research".

B. Open the Sales application in Domino Designer. From the Composite Applications section, select New Page. For the Name option, enter "CustomersResearch".

C. Open the Sales application in Domino Designer. Expand the Composite Applications section, select Applications > Sales > Add Page. For the Page Title option, enter "CustomersResearch".

D. Open the Sales application in the CAE. Drag one of the desired components from the Component Palette onto a blank area of the navigation pane. Right-click the new entry and in the Component properties, change the Parent option from "Customers" to "CustomersResearch".

Answer: A

16. Alex is developing a composite application. He has created the basic user interface. Alex is now going to define the properties for his application. What is the role of properties in a composite application?

A. Properties are the data items that comprise the information flow.

B. Properties are the methods that transfer data between components.

C. Properties specify the layout of the elements of a composite application in the user interface.

D. Properties are used to designate the allowed operations for each user and component within the composite application.

Answer: A

17. Lucy has begun using the Time Reporting composite application. When she selects the name of a Project to which she is charging time, another area of the screen displays the HoursCharged that have been recorded for this Project previously. One of the components of the composite application provides the HoursCharged data. The composite application logic that consumes this data (the HoursCharged) is called what?

A. WSDL

B. Wiring

C. An Action

D. A Property

Answer: C

18. Judi is creating a Notes composite application. Her main view has a column called Nationality, and it is a property of her composite application. Where will she find the property attribute for that column?

A. In the Shared Code area, under WSDL files

B. In the Shared Resources area, under WSDL file

C. In the Composite Applications area, under Applications

D. In the View Column properties box, final tab under the Composite Settings area

Answer: D

19. Harold used the New Comp App button in Domino Designer to create a new, empty composite application definition in his Lotus Notes database. If he sets the database launch properties to Launch As Composite Application and points to the new definition, what will happen when he opens the database?

- A. The Notes client will display an error message and the database will not open.
- B. A screen will be displayed, prompting him to edit the new composite application.
- C. The default frameset will be displayed because the composite application definition is empty.
- D. The Composite Application Editor will open immediately, allowing him to edit the new composite application.

Answer: B

20. Bennett is reviewing a composite application on Domino and he sees a WSDL file in the design. What is contained in a WSDL file for a composite application?

- A. Application code for actions and agents
- B. Application definitions for the views and forms
- C. Application definitions for security levels, methods, and agents
- D. Application definitions for data types, properties, namespaces, and actions

Answer: D

[190-838 Braindumps](#)

Related 190-838 Exams

- [190-959](#) IBM Websphere Portal 6.1 Application Development
- [190-980](#) Lotus Notes Domino 8.5 System Administration Operating Funda
- [190-847](#) IBM Lotus Notes Domino 8 System Administration Fundamentals
- [190-956](#) IBM Lotus Notes Domino 8.5 System Administration Update
- [190-955](#) IBM Web Sphere Portal 6.1 Deployment and Administration
- [190-701](#) IBM Lotus Notes Domino Application Development Update
- [190-801](#) IBM Lotus Notes Domino 8 Application Development Update
- [190-542](#) Administering Lotus Sametime 3
- [190-710](#) IBM Lotus Notes Domino 7 App. Development Foundation Skills
- [190-952](#) IBM Lotus Notes Domino 8.5 Application Development Fundament
- [190-838](#) IBM Lotus Notes Domino 8 Developing Composite Applications
- [190-720](#) IBM Lotus Notes Domino 7 SysAdmin Operating Fundamentals
- [190-849](#) IBM Lotus Notes Domino 8 SysAdmn: Managing Users and Servers
- [190-722](#) IBM Lotus Notes Domino 7 Managing Servers and Users
- [190-802](#) IBM Lotus Notes 8 System Administration Update
- [190-834](#) IBM Lotus 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

- | | | | | | | | |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| 190-955 | 190-721 | 190-572 | 190-737 | 190-755 | 190-803 | 190-562 | 190-610 |
| 190-982 | 190-801 | 190-835 | 190-849 | 190-702 | 190-981 | 190-802 | 190-840 |
| 190-611 | 190-756 | 190-738 | 190-620 | | | | |