

190-824 CLP

Lotus Building Portlets with IBM WebSphere Portlet Factory 6

Practice Exam: 190-824 Exams

Exam Number/Code: 190-824

Exam Name: Building Portlets with IBM WebSphere Portlet Factory 6

Questions and Answers: 80 Q&As

([CLP](#))



Exam : [190-824](#)

"Building Portlets with IBM WebSphere Portlet Factory 6", also known as 190-824 exam, is a Lotus certification. With the complete collection of questions and answers, TestInside has assembled to take you through 80 Q&As to your 190-824 Exam preparation. In the 190-824 exam resources, you will cover every field and category in Lotus Certification helping to ready you for your successful Lotus Certification.

Quality and Value for the 190-824 Exam TestInside Practice Exams for Lotus **CLP** Certification 190-824 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

TestInside provide the professional Q&A.

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 190-824 Exam.

190-824 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the CLP product experts, included the current newest 190-824 examination questions.

3. 100% Guarantee to Pass Your CLP exam and get your CLP Certification.

If you do not pass the Lotus Certification 190-824 exam (Building Portlets with IBM WebSphere Portlet Factory 6) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

use TestInside 190-824 Q&A ensure you pass the exam at your first try.

TestInside professional provide CLP 190-824 the newest Q&A, completely covers 190-824 test original topic. With our complete CLP resources, you will minimize your CLP cost and be ready to pass your 190-824 tests on Your First Try, 100% Money Back Guarantee included!

[Lotus 190-824](#) 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.

TestInside Testing Engine Features

Comprehensive questions and answers about 190-824 exam

190-824 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

190-824 exam questions updated on regular basis

Same type as the certification exams, 190-824 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 190-824 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : Lotus 190-824

Title : Building Portlets with IBM WebSphere Portlet Factory 6

1. Tabitha is creating her first WebSphere Portlet Factory project. After creating the Factory WebApp Project and her first model, how does she add new code to the model?

- A. Start adding builder calls to the model using the Outline pane
- B. Drag and drop code snippets from the pallet using the WebApp Diagram
- C. Use the WebApp Tree, as it has an interface for adding Java code to methods
- D. Define Linked Java Objects for use in the project, and import them using standard Java import syntax

Answer: A

2. Jerald is working with detail input pages (forms) and wishes to give them similar colors and fonts as the summary pages developed by another programmer. The styles can easily be modified by doing which of the following?

- A. Use the "important" tag in the summary page CSS definition
- B. Modify the style manually in the HTML generated by the page automation builder call
- C. Include a CSS file as part of the project, referencing it in the detail page's builder call
- D. Use a modifier builder call to change the tag associated with the element that needs a new style

Answer: C

3. Gloria has developed a simple WebApp using WebSphere Portlet Factory. As her company has not completed its deployment of WebSphere Portal how can she deploy the application?

- A. She can deploy the application on any HTTP server with Factory core runtimes
- B. She can run the application in an embedded test environment but not deploy it to end users
- C. She can deploy the application as a standalone application on a WebSphere Application Server
- D. She can deploy the application as a WSRP application and consume it from another, non-Portal environment

Answer: C

4. Melissa has been tasked with branding portlets according to corporate standards. In order to override a CSS class definition used as part of the default Page Automation style, Melissa should:

- A. Remove the <link> tag from the default HTML template file
- B. Modify the default_layouts_and_stylesheets model definition
- C. Use WebSphere Portal skins to override classes wherever possible, using the "important" syntax
- D. Copy or rename the default HTML template file, then remove the JavaScript and use the new HTML template file

Answer: D

5. After working with a builder for several days, it is decided that John must consume some data from a Lotus Domino database. How can he most easily enhance his project to include data from Domino?

- A. Use the Notes ODBC driver to consume Domino data
- B. Add the Lotus Collaboration Integration Extension to his project
- C. Export the Domino data to Excel, then add an Excel Integration Extension to the project
- D. Integrate Domino with a relational database using Domino Enterprise Connection Services (DECS), then consume the data using a native JDBC driver

Answer: B

6. Jerry returns from a vacation to his shared development machine, and when launching Eclipse discovers a Profiling

Monitor where his project's navigation used to be. What does he need to do to return to his WebSphere Portlet Factory project, assuming that he selected the correct workspace?

- A. Run a search for the base entry of his WebApp Tree
- B. Change the perspective to the WebSphere Portlet Factory perspective
- C. Use the File - Open File menu to return to one of his models
- D. Use the Run menu choice to change to his old run configuration

Answer: B

7. Using the Data Page builder, Lance can map data to named HTML tags on a page. The data can be rendered in form fields, as read-only fields, or in some combination of both. How does he generate form fields for data input and modification?

- A. By referencing an HTML file in the Input Control Settings
- B. By reading a schema file with form definition elements and field validation
- C. By generating sample HTML and modifying it in-line with the built-in editor
- D. By first choosing the Page Type as data entry, then choosing a Page or Imported Page builder call that has already been defined

Answer: D

8. William decides during creation of a builder call that he needs to associate a builder call input with a profile entry that has not been created yet. What is the easiest way to add new entries from this location in the product?

- A. Click the profile icon for the builder call input and add the entry directly to correct Profile Set
- B. Right click the model, or click New->Factory Profile Set, create a new set and entries
- C. Close the builder call, open the original profile set, modify it and return to the builder call
- D. Enter the profile for the input, create a new profile (or profile set), add entries, and save the new choice

Answer: A

9. For faster iterative development and testing, Johan would like to test his models without continually republishing them to a portal server, logging into the portal server and loading the correct page.

Which of the following steps should he take to accomplish this?

- A. Create a configuration to run the model stand-alone
- B. No actions are necessary as models run in the Eclipse or RAD IDE by default
- C. Create a run configuration to run to run the models on an embedded test server
- D. Open the model files in a browser after associating the extension .model with the browser

Answer: A

10. Troy is designing an application that will have multiple builder calls performing several different tasks, with several modifiers to his views, pages, and HTML tags. In what way can he separate the builder calls to make them more readable and give them a clean, orderly presentation?

- A. Add expand/collapse sections to the model's outline section
- B. Insert blank builder calls to provide separation between the sections
- C. Insert Comment builder calls above each major section, documenting the builder calls that follow
- D. Develop a separate model for each section, tying them together with new builder calls at the top of each model

Answer: C

11. After importing a model, Padme discovers that she does not have all the feature sets required to continue work on the model. Assuming she received the model from someone who does have the feature set, for what does she need to ask?

- A. A feature set model
- B. The package files for the missing Feature(s) Sets
- C. Jar files that include the new features
- D. Instructions for developing the new features

Answer: B

12. Jalen has noticed that when three portlets are on the same page and the order of the portlets is changed, their appearance changes drastically. This undesirable behavior can most likely be attributed to which of the following?

- A. CSS Class definitions for the portlets are not consistent across the portlets
- B. CSS Class names have come in conflict with WebSphere Portal theme class names
- C. The use of the "important" CSS construct has not been applied consistently
- D. The HTML template files have been modified to remove links to custom CSS files

Answer: A

13. Brian has created a form for capturing customer data into a CRM system. As the application will be later integrated with the company's primary databases, it is critical that certain fields are validated by the server as the forms are being submitted. Which of the following accurately describes the process for enabling field validation in his form?

- A. Use profiling to specify the appropriate profile handler for field validation
- B. Add a Field Validation builder call from the Data category, and define the field, expression, translation and validation inputs
- C. Use the Generate HTML button to create HTML, add JavaScript validation to the HTML, import it into an Imported Page, then set the form to infer its HTML from the Imported Page
- D. Create a formatter class that has methods and expressions that will be used to perform the desired transformations, then add a Data Field Modifier builder call with the appropriate Validate Expression

Answer: D

14. Bill would like to distribute a new feature set to his remote development team's WebSphere Portlet Factory installations. How can he distribute a feature set?

- A. He must configure each desktop remotely with the new feature set from scratch
- B. He must distribute a single 'pkg' file that is placed in the Packages folder of the WebShere Portlet Factory installation directory
- C. For each new feature, he must document the files it uses and their location, and each developer must place multiple files in the proper directories
- D. Feature sets are automatically configured using the standard Eclipse or RAD 'Software Updates' functionality, so he must place the feature files on an update server

Answer: B

15. Bill is developing a user interface for a result set of data using View & Form. He wishes to present the user with 20 rows of results at a time. What does he need to enable?

- A. Paged Data Display
- B. Navigation controls
- C. A More button control
- D. Back and Next button controls

Answer: A

16. Mary is developing an application that requires multiple, complex argument types for inter-portlet communications. Which of the four event mechanisms can she use?

- A. Click-to-Action
- B. Property Broker Link
- C. Property Broker Action
- D. Portlet Factory Events

Answer: D

17. Leanna intends to share certain values (variables) across different models in a particular user session for later use in event processing. Which of the following types of inter-portlet communication describes what she needs to do?

- A. Generate Property Brokers
- B. Add Click-to-Action builders
- C. Add Portlet Factory events with shared inputs

D. Add Shared Variables for coupling with an event mechanism

Answer: D

18. Jack has applied profiles to some of his portlet's portlet adapter builder call inputs. How can he easily determine which inputs have been profiled?

- A. The profile icon has a different color
- B. A list of profiled inputs is included as static variables in the source code
- C. The WebApp Tree shows profiled inputs in the Variables section of its navigation
- D. A list of profiled inputs builds at the bottom of the portlet adapter builder call window

Answer: A

19. While building a new portlet using WebSphere Portlet Factory, Viktor determines that leaving configuration of several portlet attributes or characteristics up to the end user / administrator of the portlet would make it much more useful, flexible, and less likely to require programming changes. Using which concept can he accomplish this?

- A. Profiling
- B. Security roles
- C. Set and Entry point processing
- D. Configuration portlet builder calls

Answer: A

20. Harry has modified his WebApp Project to include a new model with a new Portlet Adapter.

After testing it in a standalone environment, he would like to deploy it to WebSphere Portal. Assuming he has set up the WebApp Project for automatic deployment, what is the easiest way to make the new portlet available?

- A. Remove the Web Module from WebSphere Portal and re-import the project WAR file
- B. Restart WebSphere Portal, as the changes made to the project are automatically deployed
- C. Build a new WAR file for each change, so new concrete portlets can be installed and updated
- D. Rebuild the Project's Portlet WAR file, as this will update the Web Module in WebSphere Portal, making the portlet available

Answer: D

[More 190-824 Information](#)

Related 190-824 Exams

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

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

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

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

[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*

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

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

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

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

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

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

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

[190-840](#) *Configuring Domino 8 Web Servers*

190-834 *IBM Lotus Notes Domino 8 App. Development Foundation Skills*

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

190-621 *Lotus RE's Notes Domino 6: Building the Infrastructure*

LOT-951 *IBM Lotus Notes Domino 8.5 Application Development Update*

Other Lotus Exams

190-959 190-981 190-702 190-620 190-829 190-846 190-831 190-848

190-563 190-951 190-803 190-611 190-834 190-737 190-561 190-835

190-542 190-622 190-952 190-721