

# PrepAwayExam

PrepAwayExam

> Contact Us

Login / Register

Search...



HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)

## Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.

Try **Online Engine** before you buy

### Instant Download



After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

### 365 Days Free Updates



Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



### Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.



### 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.

<http://www.prepawayexam.com/>

High-efficient Exam Materials are the best high pass-rate Exam Dumps

**Exam :** C2040-927

**Title :** Developing Portlets and Web Applications with IBM Web Experience Factory 8.0

**Vendors :** IBM

**Version :** DEMO

NO.1 Jonathan would like to document all his service provider models at once. How can he approach this task?

- A. Add a Comment builder before each SQL call.
- B. Use the Service Definition builders in each one, generating comments for each.
- C. Use the WebApp Documentation builder, specifying Services as the report parameter.
- D. Use the Service Documentation Builder, specifying all service models and the report type.

**Answer:** D

NO.2 Page automation is a set of builders that facilitate the automatic display of data based on metadata. What are the basic steps of page automation?

- A. Receive data in a Data Page builder, examine the data, enrich the data.
- B. Receive data in a Data page builder, modify the schema, apply modifiers.
- C. Set up a data provider model, create a consumer model, select the highest level page automation builder that fits the requirement, customize the generated UI to the requirements.
- D. Examine received data in the context of a View and Form builder, build a presentation for the data, document the schema.

**Answer:** C

NO.3 Christine needs to make an AJAX call to a method named "getAddress" in her model. How would she get the URL to the method in a Client JavaScript builder?

- A. `<%=webAppAccess.getBackchannelURL("getAddress", false)%>`
- B. `<%=webAppAccess.getBackchannelActionURL("getAddress", false)%>`
- C. `<%=webAppAccess.getActionURL("getAddress", false)%>`
- D. `<%=webAppAccess.getAjaxURL("getAddress", false)%>`

**Answer:** B

NO.4 Heinrich has 35 builder calls in a model. If he wants to see the XML relevant to one specific builder call in the model, how should he find it?

- A. Right-click the builder call and select View XML.
- B. Open the Model XML model view, then search for the builder call by its ID name.
- C. Open the Builder Call Editor model view, and click Generate XML at the bottom.
- D. Open the Model XML model view, then click the builder call in the builder call list.

**Answer:** D

NO.5 Paul has been working on a project that is being deployed in two different versions of IBM WebSphere Portal at his company. As a result, he needs to be able to test his code with both runtimes. How does he switch from one runtime to another?

- A. Right-click on the module in the Project Explorer view and click Properties > Project Facets. The Project Facets page opens. Select the Runtimes tab. Under the Runtimes table, select the target servers for the module.
- B. Open the .bowstreet file for the project and modify the runtimes element to include the new WebSphere Portal version.
- C. Open web.xml and add a new runtime element under server runtime for the new WebSphere Portal version.

D. Create a new server configuration for the project and assign it as the default for the project.

**Answer:** A

NO.6 Bob is wiring two portlets and intends to implement partial page refresh. Each of the following is a correct approach except which one?

A. Do nothing because Smart Refresh is the default.

B. Use JavaScript.

C. Use the property broker and check the AJAX call option on the property broker for the IBM WebSphere Portal.

D. Use the Event Declaration builder with client-side delivery and the Client Event Handler builder.

**Answer:** C

NO.7 John is trying to wire two IBM Web Experience Factory portlets that reside on different IBM WebSphere Portal pages. What option will give him the best approach?

A. Wiring of two Web Experience Factory portlets on two different pages is technically not feasible.

B. Wire the two portlets together using the shared variable builder so they can share data via session.

C. Use the Web Experience Factory Event Declaration and Event Handler builder with page wiring option available within the builder.

D. Use the Cooperative Portlet Source and Cooperative Portlet Target builders with WebSphere Portal's wiring tool.

**Answer:** D

NO.8 Quincy has created an Imported Page from an existing HTML form. Now he would like to add navigation on some of its HTML elements. How does he approach this task?

A. Add HTML builders for each HTML element.

B. Add Variable builders for each HTML element.

C. Add action control builders, such as Button or Link builders for each HTML element.

D. Add an Imported Page Collection builder to use all HTML elements at once, specifying their indirect references in the element input table.

**Answer:** C

NO.9 Which one of the following is true about the difference between the Action List builder and the Method builder?

A. The Action List builder is recommended over the Method builder. In addition to using the chooser to make a variable assignment or execute a service call, the Action List builder supports using the picker to add programming constructs to the Action List, including conditionals and looping.

B. The Action List builder allows if/else conditionals, but does not support adding looping constructs such as "for" loops and "while" loops. The Method builder allows the user to add looping logic.

C. The Method builder conveniently allows the user to drag and drop programming language constructs from the palette, which are converted into Java code. The palette cannot be used with the Action List builder.

D. The Method builder can return a value, but the Action List builder cannot.

**Answer:** B

NO.10 Ming has created a form using a Input Form builder that has 16 fields to complete, but all are very small. He wants to organize the fields in two columns on the page. How can he easily accomplish this task?

- A. Use a News Columns builder and enter 2 in the number of columns.
- B. Edit the HTML template to form two columns with the DataEntryField element.
- C. Modify the default Input Form base page to organize the fields into two columns..
- D. Drop a Layout Column from the palette onto the group element in the Design view. Drag to arrange the fields as desired.

**Answer:** D