



**Vendor:** IBM

**Exam Code:** LOT-915

**Exam Name:** IBM WebSphere Portal 7.0 Solution  
Development

**Version:** DEMO

1. Which of the following statements describes the value of the Vendor variable from the following portlet code?

```
Profile p = (Profile) portletRequest.getAttribute(PortletRequest.CCPP_PROFILE);  
String vendor = p.getAttribute("Vendor").toString();
```

- A. It contains the name of the vendor of the portal server.
- B. It contains the name of the vendor of the client browser or device.
- C. It contains the value of the configuration key "vendor" for the Profile configuration service.
- D. It contains the value of the "vendor" attribute for an identified or authenticated user, or null for an anonymous user.

Answer: B

2. From what source does the Page Builder theme instantiate drag-and-drop functionality in terms of portlets?

- A. The <dnd:drag/> and <dnd:drop/> tags.
- B. The theme Default.jsp sets parameters for the ibmPortalConfig object that define the drag-and-drop behaviors for dragging portlets.
- C. The Page Builder theme does not support drag-and-drop for portlets.
- D. The theme Default.jsp instantiates drag-and-drop functionality by means of loading ibmCSA.js and calling instantiateDrag().

Answer: B

3. Which of the following options are advantages of using Lotus OneUI for a portal theme?

- A. Keyboard accessibility with hover effects, also providing focus effects or equivalent facilitation.
- B. The code base is tested for stability, accessibility, and bidirectionality in multiple browsers.
- C. Every page is enforced to look the same regardless of content, disallowing different browsers to make the pages look different under any circumstance or user input.
- D. A and B are correct.

Answer: D

4. What best describes the portal model REST services that are now offered with WebSphere Portal V7.0?

- A. Portlet model, content model, navigational model
- B. Portlet model, content model, navigational model, wire model
- C. Portlet model, content model, navigational model, user profile
- D. Layout model, portlet model, content model, navigational model, wire model, user profile

Answer: D

5. In a Web 2.0 theme, which of the available REST services only allow for read access to the model?

- A. Layout model

- B. Portlet model
- C. Content model
- D. Navigation model

Answer: D

6. Which option best describes how JSR 286-compliant portlets and widgets interact with each other?

- A. Portlets and widgets cannot interact with each other.
- B. Widgets and portlets can interact by using shared render parameters and events.
- C. Widgets and portlets can interact by using shared render parameters.
- D. widgets and portlets can interact by using events.

Answer: B

7. A customer has requirements to remotely search user profiles based on attributes of the profile using web services. How can this task be accomplished in WebSphere Portal?

- A. By means of the remote portal search service
- B. By means of the remote PUMA SPI REST service
- C. By means of the remote virtual member manager service
- D. By means of the user repository APIs and wrap web services around API calls.

Answer: B

8. A site needs to be created within portal with its own title, user repository, default content, and branding. What single portlet is provided for creating a site within portal?

- A. Content Authoring portlet
- B. Theme Customizer portlet
- C. Virtual Portal Manager portlet
- D. New Site Creation Wizard portlet

Answer: D

9. Aside from normal steps for deploying portlets to a page, what additional step, if any, is necessary to configure a portlet using the Struts MVC framework and a portlet using the JavaServer Faces framework to the same portal page?

- A. Server-side aggregation must be forced on a page
- B. Both portlets must comply with the JSR286 Portlet Specification
- C. No additional steps are required
- D. Framework JAR files must be added to WebSphere Application Server shared libraries

Answer: C

10. John has developed a custom step-up handler. He has implemented the two methods `init()` and `establishAuthLevel()` of the `StepUpAuthHandler` interface. What is the outcome of the method `establishAuthLevel()` returning null?

- A. A null pointer exception is thrown.
- B. The browser is redirected to the portal login page.
- C. The browser displays the HTTP error 403 Forbidden.

D. The authentication level is assumed to be successfully established.

Answer: D

11. A remote portlet is integrated into a portal implementation using WSRP. What new WSRP 2.0 feature is enabled in WebSphere Portal V7.0 for sharing parameters with other portlets without wiring the producer and consumer portlet?

- A. Event operations
- B. Cookie handling
- C. Resource serving
- D. Public render parameters

Answer: D

12. The IBM Lotus Connections portlets provide access to collaboration and social networking features from Lotus Connections, such as Activities and Blogs. Which portlets are available from the built-in Lotus Connections portlets package?

- A. Activities, Blogs, Bookmarks, Connections, Profiles
- B. Activities, Blogs, Bookmarks, Connections, Profiles, Ratings
- C. Activities, Blogs, Bookmarks, Tag cloud, Profiles
- D. Activities, Blogs, Bookmarks, Profiles, Ratings

Answer: C

13. Which of the following statements is NOT a functionality provided by IBM Rational Application Developer?

- A. Wizards for creating portlets and portlet applications
- B. WebDav client for working with Page Builder 2 theme
- C. Ability to deploy portlets on a local WebSphere Portal server
- D. Ability to deploy portlets on a remote WebSphere Portal server

Answer: B

14. IBM Rational Application Developer provides an easy-to-use wizard for creating portlets. What options best describes the portlet types that you can use while creating JSR 286-compliant portlets?

- A. Basic, Empty, and Faces
- B. Basic, Faces, and IBM Struts Portlet Framework
- C. Basic, Faces, and Spring Portlet MVC Framework
- D. Faces, IBM Struts Portlet Framework, and Spring Portlet MVC Framework

Answer: A

15. Evan wants to develop a portlet to act as a target using Click-to-Action. He wants to develop a client-side click-to-action handler. Which best describes the ways that he can get the source data submitted by the source portlet?

- A. He can retrieve the source form and the input inside from the page Document Object Model.

B. He can retrieve the source data from the `window.ibm.portal.c2a.event.value` global variable.

C. Either of the above.

D. None of the above.

Answer: C