Exam Number/Code: C2040-915

Exam Name:IBM WebSphere Portal 7.0 Solution Development

Version: Demo

http://www.it-exams.com

QUESTION NO: 1

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

QUESTION NO: 2

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

QUESTION NO: 3

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

QUESTION NO: 4

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

QUESTION NO: 5

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

QUESTION NO: 6

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

QUESTION NO: 7

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

QUESTION NO: 8

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

QUESTION NO: 9

Which of the following options is not a valid Java 5 annotation tag defined by the Java

Portlet Specification?

A. @ProcessEvent(qname=<event name>)

B. @ServeResource(name=<resource name>)

C. @RenderMode(name=<portlet mode name>)

D. @ProcessAction(name=<action name>)

Answer: B

QUESTION NO: 10

Which variables are defined by the defineObjects tag when used on a JSP page included

within the render method?

A. portletRequest, portletResponse, portletConfig, portletSession, portletPreferences,

portletPreferencesValues

B. renderRequest, renderResponse, renderConfig, renderSession, renderPreferences

C. renderRequest, renderResponse, portletConfig, portletSession, portletSessionScope,

portlet Preferences, portlet Preferences Values

D. request, response, portletConfig, portletSession, portletPreferences

Answer: C