



LOT-959

(IBM WebShere Portal 6.1 Application Development)

Document version: 11.05.07

Important Note About LOT-959 PDF

techeXams' **LOT-959 PDF** is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this exam questions. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. It's our guarantee.

Copyright

techeXams holds the copyright of this material. techeXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

Question: 1

Matt is working with a Portlet Project he created in Rational Application Developer. After creating the portlet he has found a need to edit the web.xml and portlet.xml files. He would like to edit these files in form based view as opposed to a source view of the files. What editor does Rational Application Developer provide for this view?

- A. XML Editor
- B. Text Editor
- C. System Editor
- D. Deployment Descriptor Editor

Answer: C

Question: 2

A developer has just finished updating various portal artifacts in a Rational Application Developer Portal project. What publish option must be used when deploying the portal project to a staging environment?

- A. Deploy the Portal project directly to the staging server from Rational Application Developer
- B. Export the Portal project as EAR file and extract the EAR file in the staging server portal profile directory.
- C. Export the Portal project as WAR file and extract the WAR file in the staging server portal profile directory.
- D. Export the Portal project as a Project Deploy Set, manually copy it to the staging server and follow the deploy instructions generated by the export wizard.

Answer: D

Question: 3

Which best describes the Portlet life cycle methods can access Public render parameters?

- B. render and serveResource
- C. processAction and processEvent

D. processAction, render, serveResource and processEvent

Answer: D

Question: 4

How can you find out the value of test public render parameter on the client side?

- A. You can find it by attaching a callback function to `PortletWindow.getPortletState()` and then inside the callback function you can call `portletState.getParameterValue(test)`
- B. You can find it by attaching a callback function to `PortletWindow.getPortletState()` and then inside the callback function you can call `portletState.getPublicParameterValue(test)`
- C. You can find it by attaching a callback function to `PortletWindow.getParameter()` function then inside the callback function you can call `parameter.getPublicParameter(test)`
- D. You can find it by attaching a callback function to `PortletWindow.getParameter()` function then inside the callback function you can call `parameter.getParameter(test)`

Answer: A

Question: 5

A portlet preferences have been modified and then restores the preferences back to their default values. According to the JSR 168 specification, what does the portlet do to restore the defaults?

- A. In the view mode, the portlet calls the reset method on the `PortletConfig` object.
- B. During a `processAction` invocation, the portlet calls the reset method on the `PortletPreferences` object.
- C. During the portlet initialization, the portlet calls the reload method on the `PortletPreferences` object.
- D. After a `processAction` invocation, the portlet calls the reset method on the `PortletResponse` object.

Answer: B

Question: 6

Sunil is developing a database access portlet. He wants to query the database in the `processAction()` method and pass complex data transfer object to `render()` method for

rendering. What mechanism would you suggest to Sunil for transferring custom java object from action to render phase?

- A. Only way to pass data from Action to render phase is using PortletSession object
- B. You cannot pass custom object created in processAction() method to render() method. If you do so it will result in ClassCastException when you try to access that object in render() method.
- C. The default value of javax.portlet.actionScopedRequestAttributes container runtime option is true. So you can set custom java object as request attribute on ActionRequest and it will be available as request attribute in RenderRequest.
- D. Change portlet.xml to set the javax.portlet.actionScopedRequestAttributes container runtime option to true. Once actionScopedRequestAttributes is set to true you can set custom java object as request attribute on ActionRequest and it will be available as request attribute in RenderRequest..

Answer: D

Question: 7

If you want to pass object of Sample class from one portlet application to another using portlet event processing what changes would be required? public class Sample{ private String hello; public String getHello(){ return hello; } public void setHello(String hello){ this.hello = hello; }}

- A. Modify the Sample class to implement java.io.Serializable interface.
- B. You don have to make any special changes if you want to pass complex object from one portlet application file to another
- C. Sharing of complex java object between different applications is not supported.
- D. You must create a custom property broker service which extends com.ibm.portal.propertybroker.service.PropertyBrokerService and register it to handle Sample class for portlet events.

Answer: A

Question: 8

Sunil is developing a JSR 286 compliant portlet object. How can he wants to access user information such as firstName, lastName using the User Info object how can he get access to the User info object?

- A. PortletSession.getUserInfo()
- B. PortletRequest.getUserInfo()
- C. PortletSession.getAttribute(PortletSession.USER_INFO)
- D. PortletRequest.getAttribute(PortletRequest.USER_INFO).

Answer: D

Question: 9

Evan is developing a set of 4 portlets that will be added on the same portal page. He wants to make sure that all those portlets use similar a style for displaying error messages. What is the best way to achieve this?

- A. Use portletmsgerror style class in all your portlets
- B. He should mark his JSP as error page and portal will take care of making sure that error information has same look and feel
- C. Copy the same style sheet to all your portlet war files and use the styles defined in it whenever you want to display error message
- D. Copy the style sheet only in the first portlet on that page and since the style sheet is already loaded other portlets can use it

Answer: A

Question: 10

Sunil is developing a simple 1 page standard portlet. Only thing that this portlet does is forward control to different JSP based on the browser, locale, Sunil is developing a simple 1 page standard portlet. Only thing that this portlet does is forward control to different JSP? Based on the browser, locale, markup of the request. How can Sunil implement this functionality?

- A. Use Client Profile information (CC/PP) API to find out the browser related information and
- B. Usedispatch() method of Client Profile information API instead of PortletContext.getRequestDispatcher() method and profile information API will take care of forwarding to different JSPs based on client information
- C. He will have to create hidden inputs in the form and use javascript to submit browser information to the server side. Then on the server side develop custom logic based on the submitted information for forwarding control to different JSPs based on the browser.

D. There is no need to do any thing since WPS forwards control to different JSPs based on the client. The only thing that Sunil needs to do is create standard directory structure defined by WPS and create JSP files under appropriate directory structure. When you call `PortletContext.getRequestDispatcher()`, Portal server will make sure that it picks up correct JSP based on the client information.

Answer: A

Question: 11

What portlet state data can you change during `serveResource()` method called using Ajax request?

- A. You can change data in portlet session in portlet scope only.
- B. Changing of portlet state is not allowed in `serveResource()` method
- C. You can change data in Portlet Session in portlet scope and you can set `PortletPreferences`
- D. You can change data in Portlet Session in application and portlet scope and you can set `PortletPreferences`

Answer: C

Question: 12

What is the guideline that you will follow to enable a portlet for parallel rendering?

- A. Every portlet should be enabled for parallel rendering
- B. Only WSRP consumer portlet should be enabled for parallel rendering
- C. Portlets with long running `processAction()` method should be enabled for parallel rendering
- D. Portlets with long running `render()` method should be enabled for parallel rendering.

Answer: D

Question: 13

How can you delete a Remember Me cookie from the user browser?

- A. You can use the `getRememberMe` cookie in a javascript function and set expiration time to 1st Jan 1970
- B. You can call `rememberMeService.deleteCookie(request)` to delete the cookie

- C. Deletion of RememberMe cookie is not allowed
- D. Create a URL pointing to `CookieService.getInvalidateCookieURL(request,response).toString()`. When the user clicks on this URL the rememberme cookie will be deleted

Answer: D

Question: 14

Jeff has a portlet application that contains two portlets P1 and P2. Which one of the following steps does he need to perform so that portlet P2 is always refreshed when it interacts with portlet P1?

- A. Portlet P2 declares the initialization parameter, `wps.csa.enforce.refresh` and set the value to true.
- B. Portlet P1 declares the initialization parameter, `wps.csa.enforce.refresh` and set the value to true.
- C. Portlet P1 declares the initialization parameter, `wps.csa.enforce.refresh` and set the value to false.
- D. Portlet P2 declares the initialization parameter, `wps.csa.enforce.refresh` and set the value to false.

Answer: B

Get Full Version of Exam LOT-959 PDF Q&A

techeXams presents authentic, genuine and valid study material, which promise 100% success in very first attempt. To take optimal results for LOT-959 exam, you need to buy full version of LOT-959 question and answer. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. So come join us and quench your thirst for knowledge.

Get complete LOT-959 questions and answers by visiting URL

["http://www.techexams.ws/exams/LOT-959.do"](http://www.techexams.ws/exams/LOT-959.do)