

Lead2Passed



Lead2Passed

HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

Login / Register My Shopcart (1)

Input your exam code ...



Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ Online Test Engine: Online Tool, Convenient, easy to study. Instant Online Access. Supports All Web Browsers.
- ✓ PDF format: Easy to read and print learning materials, our products are available in PDF file format.
- ✓ Desktop Test Engine: Installable Software Application. Simulates Real Exam Environment. Practice Offline Anytime.



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.



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.



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.

<http://www.lead2passed.com>

Valid Certification Exam Dumps Materials and Study Guide -

Lead2Passed

Exam : **C2210-911**

Title : IBM WebSphere Portal 8.0
Solution Development

Vendor : IBM

Version : DEMO

NO.1 Bill is developing a user management application. He has access to custom JSP tags that use the PUMA SPI to perform all the required logic. What type of application would be best for Bill to use?

- A. Bill should develop an iWidget.
- B. Bill should create a Servlet that will generate the desired markup.
- C. Bill should develop a portlet.
- D. Bill should deploy his JSPs into the theme using webDAV.

Answer: C

NO.2 Quinn is creating a module that adds a customized Dojo lightbox for a disclaimer to overlay the screen as soon as the page loads using `dojo.addOnLoad`. She has already created `myLightBox.css` and intends to write the JavaScript event triggering the lightbox inline. What must Quinn do to ensure she gets the desired functionality at minimal performance cost?

- A. Quinn should add all this code right after the theme's `<head>` tag to ensure the functionality happens as soon as the body markup is loading.
- B. Quinn must add the `<link>` tag pointing to `myLightBox.css` into the `<co:head>` block. The JavaScript can be added anywhere therein as long as the page uses the nondeferred profile and the event is added to the event handler
- C. Quinn must create a CSS sub-contribution type in her module pointing to `myLightBox.css`. The JavaScript can be added anywhere therein as long as the page uses the default deferred profile and the event is added to the event handler.
- D. Quinn should really write all CSS and JavaScript inline for performance reasons so secondary requests to the server are never made.

Answer: C

NO.3 What is a processing advantage of public parameters over event operations?

- A. No action phase required.
- B. No limits to the payload data.
- C. No need to distribute events to portlets.
- D. Notifications are handled by the browser.
- E. No action phase required and no need to distribute events to portlets.

Answer: C

NO.4 Which of the following statements is not a true statement about the Portlet Login service?

- A. The login service can be used to trigger a form-based login to IBM WebSphere Portal from any portlet.
- B. The login service can be used to retrieve a `com.ibm.portal.um.User` object representing the current user and providing the current user's profile attributes.
- C. The login service can be used to propagate information to the WebSphere Portal login, for example, in the `javax.security.auth.Subject` object passed on to the JAAS login.
- D. The login service can be used to change the default behavior in reaction to particular errors that might occur during the login, such as redirecting the user to a change password page if the user's password is expired.

Answer: B

NO.5 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 IBM WebSphere 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

NO.6 Tyson is the sole IBM WebSphere Portal administrator in his company. He has developed a portlet that uses content spots to bind certain portlet markup to users specific to a certain group accessing the portlet itself. What bindings can Tyson create to associate the users with the content spots to be shown?

- A. He can use Personalization Rules based on user and group information, hiding and showing the content spots per each grouping as desired.
- B. He can use the ContentPresentationModel to hide and show content spots based on any parameter included in the ContentPresentationResource and change the content spot based on the user's group
- C. He can store a personalization rule in the theme that creates a new version of the portlet for each user group automatically on first access,using the PortletClientModel and leveraging the PUMA UserGroup object
- D. Portlets cannot include dynamic content spots.

Answer: A

NO.7 The following section of a portlet deployment descriptor defines the cache setting for a portlet:
<expiration-cache>300</expiration-cache> <cache-scope>private</cache-scope> What is the meaning of this cache definition?

- A. The content should be cached for 300 seconds and must not be shared across users.
- B. The content should be cached for 300 milliseconds and must not be shared across users.
- C. The content should be cached for 300 seconds and can be shared across users.
- D. The content should be cached for 300 milliseconds and can be shared across users.

Answer: A

NO.8 A software delivery executive, by the name of Fry, is developing a custom theme called Popplers. He has deployed the theme with six custom layouts (L1a, Zdb, Bdr, Amy, Pff and Hms) at dav:fstype1/themes/Popplers/layout-templates.

Over the past few days, he has been trying to scope three of these layouts (L1a, Zdb and Bdr) however, none of them are visible in the WebSphere Portal 8.0 Layout tab.

He has performed the following steps:

Using WebDAV:

1) Modified the changeLayout.json file (located at dav:fs-type1/themes/Popplers/system) to point to a layouts.json file:

```
{
  localizationPackageName:"com.ibm.bundles",
  localizationBundleName:"Shelf",
  categories:  [{
    "label":"add_content_all",
    "searchStr":"shelf_searchAll",
    "datastore":"com.ibm.data.JsonStore",
    "url":"fs-type1/themes/Popplers/system/layouts.json"
  }]
}
```

2) Changed the layouts.json file (located at dav:fs-type1/themes/Popplers/system) to include the following:

```
{
  localizationPackageName:'com.ibm.bundles',
  localizationBundleName:'Shelf', identifier:'label', items:
  [
    {'label':'My Layout Lla','url':'dav:themelist/Popplers/layout-templates/Lla','ic':'Lla',
    'th_thumbnail':ibmCfg.themeConfig.themeRootURI+'/layout-templates/Lla/icon.gif','help':''},
    {'label':'My Layout Zdb','url':'dav:themelist/Popplers/layout-templates/Zdb','id':'Zdb',
    'th_thumbnail':ibmCfg.themeConfig.themeRootURI+'/layout-templates/Zdb/icon.gif','help':''},
    {'label':'My Layout Bdr','url':'dav:themelist/Popplers/layout-templates/Bdr','id':'Bdr',
    'th_thumbnail':ibmCfg.themeConfig.themeRootURI+'/layout-templates/Bdr/icon.gif','help':''}
  ]
}
```

3) Refreshed browser's cache

4) Reloaded the page

Refreshed browser's cache 4) Reloaded the page What is the problem with Popplers based on the information provided?

- A. One cannot partially scope custom layouts in a theme. Just like the default Portal 8.0 theme, you must scope all defined custom layouts.
- B. Step 1 is incorrect. Changing the URL value to `ibmCfg.themeConfig.themeRootURI+"/system/layouts.json"` will resolve the issue.
- C. Step 2 is incorrect because layouts must be listed alphabetically - listing them as Bdr, Lla and then Zdb will correct the issue.
- D. The last two steps are in the wrong order - perform step 4 first and then step 3 to solve the problem.

Answer: B