

C2040-423^{Q&As}

IBM WebSphere Portal 8.5 Solution Development

Pass IBM C2040-423 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/c2040-423.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

Which options are true regarding the Portlet State Manager Service? (Choose two.)

- A. It is obtainable by using a JNDI lookup.
- B. It changes the state of the server when called.
- C. It is not a valid IBM WebSphere Portal Service.
- D. It supports portlets that are compliant with JSR 168 and JSR 286.
- E. It is obtainable by using the tag.

Correct Answer: BD

QUESTION 2

Which statement is true regarding JSR 286 event support in IBM WebSphere Portal?

- A. Events can be wired to IBM API cooperative portlets.
- B. Events can be wired to JSR 168 cooperative portlets.
- C. Events cannot be used in tandem with public render parameters.
- D. When the "Global" check box is set on the wires page. JSR 286 event processing is automatic; wires are not needed and, therefore, are ignored.

Correct Answer: B

Interoperability between JSR 286 portlet events and JSR 168 cooperative portlets By concept, cooperative portlets are similar to JSR 286 portlet events. Both concepts describe publish/subscribe communication patterns that are based on typed information that is published and received by portlets and propagated via communication links.

Because the concepts are quite similar, the portal supports data exchange between JSR 168 cooperative portlets and JSR 286 portlets that support events. This means that you can extend an existing setup using JSR 168 cooperative portlets with new JSR 286 portlets and that you can smoothly migrate individual cooperative portlets to the new API without losing communication possibilities.

QUESTION 3

Assuming the device classes were correctly configured to the clients, which device class equations would be evaluated to true for only iPhones?

- A. android+smartphone
- B. wotrklight+(ios/andcoid)
- C. smartphone+(ios| android)

D. (android/ios)+smartphone+!blackberry

Correct Answer: D

QUESTION 4

Kevin created a new theme using the non-WebDAV approach. He installed and registered the theme and then applied it to a managed page. After reviewing his theme, he noticed he was not getting his custom footer elements. What action should he take first?

- A. Check WebDAV and make sure the theme folder exists there.
- B. Make changes to the rel=dynamic- content entry to point to the right content spot.
- C. Make changes to the XMLAccess script to re-register the theme in IBM WebSphere Portal.
- D. Delete the Project in the IBM WebSphere Integrated Solutions Console and install a new theme project.

Correct Answer: D

Procedure Export the worklight_extension.ear from the WebSphere?Integrated Solutions Console. Click Applications > Application Types > WebSphere enterprise applications. Click Next until you find the worklight_extension application. Select worklight_extension and click Export on the toolbar. Click the worklight_extension.ear link to download and save the EAR file to your file system.

QUESTION 5

Don needs to update a custom layout in his production server. He made the necessary updates to the layout.html file in WebDAV, but his users are not seeing the changes.

What is the most likely cause of this incorrect behavior?

- A. He did not run the cef resh-page-layout-template task.
- B. He saved the updates in the themelist directory in WebDAV.
- C. He did not force a recompile of the Defaultjsp file in his custom theme.
- D. He did not restart the server, as required, for the layout updates to take effect.

Correct Answer: D

Explanation: MediaTomb is highly configurable and allows the user to set various options and preferences that define the servers behavior. Rather than enforcing certain features upon the user, we prefer to offer a number of choices where

possible. The heart of MediaTomb configuration is the config.xml file, which is located in the ~/.mediatomb directory. If the configuration file is not found in the default location and no configuration was specified on the command line,

MediaTomb will generate a default config.xml file in the ~/.mediatomb directory. The file is in the XML format and can be edited by a simple text editor, here is the list of all available options:

"Required" means that the server will not start if the tag is missing in the configuration.

"Optional" means that the tag can be left out of the configuration file.

[Latest C2040-423 Dumps](#)

[C2040-423 PDF Dumps](#)

[C2040-423 Exam Questions](#)