



C2040-423^{Q&As}

IBM WebSphere Portal 8.5 Solution Development

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**QUESTION 1**

What is one benefit of using the Controller service provider interface (SPI)?

- A. Modifications can be made directly to the navigation model.
- B. The Controller SPI can be used to make changes to any virtual portal that is running on the system from the base portal.
- C. Changes can be made and applied to a running portal environment. The portal does not need to be restarted for the changes to take effect.
- D. The modifications that are made come into effect immediately for the controller and are reflected in the persistence layer without committing the controller.

Correct Answer: D

The Controller SPI provides controllers for portal resources. You can use these controllers to modify portal resources that are exposed by particular models of the Model SPI. Controllers offer methods to modify the topology and properties of the model and of its nodes. They expose the same interfaces as the corresponding read-only model, and they instantly reflect modifications that you apply to the controller. Note: While the modifications come into effect immediately for the controller, they not reflected in the persistence layer until you commit the controller and the changes that you made by it.

QUESTION 2

Sam wants to create a portlet that uses a custom portlet mode that is not defined in the JSR 286 specification.

After implementing the correct methods, what additional step must he do to use a custom portlet mode?

- A. Add the custom portlet mode to the portlet deployment descriptor.
- B. Add a resource bundle to the portlet that has the name of the custom portlet mode.
- C. Configure the portlet after installation to map the custom portlet mode to the server- defined portlet mode.
- D. Enable the specific custom portlet mode at the container level by setting the correct property in the resource environment provider.

Correct Answer: A

QUESTION 3

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.

QUESTION 4

Mary wants to enable cookie support for a portlet she has authored. She has already enabled two-phase rendering within the portlet.xml. What method must be modified to include the following statements?

```
Cookie myCookie = new Cookie("stylekey", "styleValue "); myCookie.setPath(request.getContextPath());
myCookie.setMaxAge(1200000); renderResponse.addProperty(stylekey);
```

- A. doEdit(RenderRequest renderRequest, RenderResponse renderResponse)
- B. render(RenderRequest renderRequest, RenderResponse renderResponse)
- C. doHeaders(RenderRequest renderRequest, RenderResponse renderResponse)
- D. processAction(RenderRequest renderRequest, RenderResponse renderResponse)

Correct Answer: D

QUESTION 5

Rudy wants to delete a portal page by using the Controller service provider interface (SPI).

He wrote the following code:

```
final Locator locator = cmController.getLocator(); final ContentPage page = (ContentPage)
locator.findBylniqueName("MyPage");
```

```
cmcontroller.delete(page);
```

How can he use this code to delete the page?

- A. This code alone will delete the page.



- B. There is not a delete method so this code is not valid.
- C. He needs to find the page by URL instead of UniqueName.
- D. He needs to commit the controller to persist the modification.

Correct Answer: A

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