



# C2040-423<sup>Q&As</sup>

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.pass4itsure.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**

Arthur needs to clean up cached user data from an object cache in IBM WebSphere Portal after the user's session is ended.

Which areas are valid to place Arthur's cleanup logic? (Choose two.)

- A. Implicit Login Filter Chain
- B. Explicit Login Filter Chain
- C. Implicit Logout Filter Chain
- D. Explicit Logout Filter Chain
- E. Session Validation Filter Chain

Correct Answer: BE

---

**QUESTION 2**

George is using the `PortletStateManager.getPortletStateManager ( PortletRequest request, PortletResponse response)` method in his portlet code.

Where should George use this method in his code for best performance?

- A. `init`
- B. `doEdit`
- C. `doview`
- D. `processAction`

Correct Answer: B

:

`PortletStateManager.getPortletStateManager( PortletRequest request, PortletResponse response)`

This method returns a `PortletStateManager` object which you can use during action processing and rendering (for example in the `processAction` method, `doView` method, `doEdit` method, etc.). The `PortletStateManager` interface adds

additional methods to extend the generic `StateManagerService` interface, which, for example, allows you to directly read the current request-specific navigational state of the portlet (portlet mode, window state, and render parameters).

---

**QUESTION 3**

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 4

Which model is supported by the Remote Model REST service?

- A. PortletModel
- B. ContextModel
- C. ThemeListModel
- D. Language ListModel

Correct Answer: A

Remote Model SPI REST service The Remote Model SPI gives you access to portal models through REST services. It allows you to obtain and modify portal resources that are exposed by some of the models of the model SPI remotely, that is from clients that are outside the JVM of the server. This is achieved by means of REST services.

---

#### QUESTION 5

Which statement is true regarding responsive web design (RWD)?

- A. It uses a web design approach based on HTML5 and CSS3 to improve the rendering speed of a portlet.
- B. It uses advanced JavaScript design techniques to implement a highly responsive touch- enabled user interface.
- C. It uses tableless web design to arrange elements and text on a web page to improve the responsiveness of a web page.
- D. It uses CSS3 media queries to optimize content and layout automatically based on screen size, device, and orientation.

Correct Answer: C

[C2040-423 Practice Test](#)

[C2040-423 Exam Questions](#)

[C2040-423 Brindumps](#)