

# 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.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



#### https://www.pass2lead.com/c2040-423.html

2024 Latest pass2lead C2040-423 PDF and VCE dumps Download

#### **QUESTION 1**

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

Correct Answer: D

#### **QUESTION 2**

Which URI schema should be used to render the footer\_mobile.jsp while accessing IBM WebSphere Portal using a smartphone or tablet?

- A. href="smartphone/tablet/footerjnobile.jsp"
- B. href="/customTheme/themes/html/dynamicSpots/footer\_mobile.jsp"
- C. href="smartphone/tablet@res:/customTheme/themes/html/dynamicSpots /foote r\_mobile.j sp"
- D. href="mvc:smartphone/tablet@res:/customTheme/themes/html/dynamicSpots /foote r\_mobile.j sp"

Correct Answer: B

#### **QUESTION 3**

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.findByllniqueName("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.



#### https://www.pass2lead.com/c2040-423.html

2024 Latest pass2lead C2040-423 PDF and VCE dumps Download

Correct Answer: A

#### **QUESTION 4**

Chris is working on a custom theme and it is required to work on multiple runtimes.

How does he implement the custom theme?

- A. Abstract dynamic content and give it a logical name.
- B. Create multiple copies oftheme.html for each runtime.
- C. Create multiple dynamic content spots for each runtime.
- D. Use the to add multiple Java Server Pages definitions.

Correct Answer: A

you can add dynamic content to your custom theme by using either client-side or server- side logic.

Client-side logic

You can add client-side logic, for example JavaScript, iWidgets, live text, to the WebDAV file store and reference it in the theme.html file .

Server-side logic

You can reference a JSP in the theme.html file by using a dynamic content spot. You cannot add a JSP to WebDAV, because it needs a servlet context to compile and execute.

#### **QUESTION 5**

Frank has a portlet that accesses PUMA to retrieve some details about a user to control what is displayed in his custom portlet (user categories). After some analysis, he sees that performance is poor and feels that this issue is because of PUMA. Frank would like to store some of the PUMA objects in the session.

Which PUMA object can be stored safely in the session?

- A. PumaHome
- B. PumaLocator
- C. PumaProfile
- D. PumaController

Correct Answer: A

: PumaProfile Contains methods that provide read-only access to the User and Group attributes and identifiers. You can use this interface to get the User object for the current user. PumaLocator Contains methods for looking up User and Group objects. You can use this interface to obtain a List of Group objects for all of the groups in which the current user is a member. Beginning with Version 7.0 of WebSphere?Portal, paging is supported. Which means that the result set is split up into subsets (pages) and a special iterator can be used to access the pages. PumaController Contains methods



### https://www.pass2lead.com/c2040-423.html

2024 Latest pass2lead C2040-423 PDF and VCE dumps Download

for creating and deleting Users and Groups and for modifying the User and Group profiles and membership. PumaEnvironment Contains methods to retrieve virtual principals, access general properties for user management, and a method to bypass access control for the user and group management layer. Before the portlet can use these provider objects, it must first retrieve the appropriate home interface, depending on the type of application. Standard portlet com.ibm.portal.um.portletservice.PumaHome

Latest C2040-423 Dumps

C2040-423 Practice Test

C2040-423 Braindumps