

## C2040-911<sup>Q&As</sup>

IBM WebSphere Portal 8.0 Solution Development

### Pass IBM C2040-911 Exam with 100% Guarantee

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

https://www.passapply.com/c2040-911.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



# VCE & PDF PassApply.com

#### https://www.passapply.com/c2040-911.html

2024 Latest passapply C2040-911 PDF and VCE dumps Download

#### **QUESTION 1**

MegaCorp is working on integrating one of their applications existing in non-IBM WebSphere Portal environments into WebSphere Portal. Which of the following options should they use for this purpose?

- A. WebClipping Portlet International Edition
- B. IntegrationPortlet
- C. WebClipping Portlet
- D. IntegrationPortlet\_jsEnabled

Correct Answer: C

#### **QUESTION 2**

Steve wants to hide a menu item in the action menu. This menu item may be needed for later use. What is the best way to accomplish this?

- A. Declare the menu item as not visible in the server-side feed. Declare the menu item as visible in the client-side code, and then stop and restartthe custom theme application.
- B. Declare the menu item as visible in the server-side feed then override in the client-side\\'s visibilityFn.
- C. Use the IBM WebSphere Integrated Solutions console to edit the Dynamic Content Spot to update the menu definition and restart the customtheme application.
- D. Update the shelfActions.json using the WebDAV located inside the menuDefinitions folder and then register the changes inside the theme.js filelocated inside the js folder.

Correct Answer: B

#### **QUESTION 3**

Wendy\\'s theme was recently installed on a server. A colleague provided her with theme components to deploy, which given design requirements, is packaged as an EAR file inside a compressed ZIP file. Which of the following is a valid option for deploying these components?

A. Use the web-dav-deploy-zip-file to deploy the compressed file. Use the IBM WebSphere Integrated Solutions console or scripts to deploy the EAR file. Use XMLAccess to import the components into the IBM WebSphere Portal server.

- B. Use the web-dav-deploy-zip-file to deploy the compressed file. Use the webdav-expand-ear command to unpackage the EAR on the server, then register the new EAR on the WebSphere Integrated Solutions console.
- C. Use the web-dav-deploy-zip-file to deploy the compressed file and use the XMLAccess command to run the script. Use the WebSphereIntegrated Solutions console to add the runtime configuration.
- D. EAR files must be deployed using the WebSphere Integrated Solutions console, so she must remove it from the ZIP archive and install itdirectly.



#### https://www.passapply.com/c2040-911.html

2024 Latest passapply C2040-911 PDF and VCE dumps Download

Correct Answer: A

#### **QUESTION 4**

When writing a custom portlet service, what interface must be implemented to make use of the portlet service life-cycle methods?

- A. com.ibm.portal.portlet.service.spi.PortletServiceRegistryService
- B. com.ibm.portal.portlet.service.spi.PortletService
- C. com.ibm.portal.portlet.service.spi.PortletServiceLifeCycle
- D. com.ibm.portal.portlet.service.spi.PortletServiceProvider

Correct Answer: D

#### **QUESTION 5**

Which of the following statements is true about the Unified Task List portlet?

- A. The Unified Task List portlet integrates only with IBM WebSphere Process Server workflows.
- B. The Unified Task List portlet can be customized to access, retrieve, and format tasks from multiple different backend workflow managementsystems.
- C. The Unified Task List portlet offers built-in integration with IBM WebSphere Process Server workflows and IBM Web Content Managerworkflows.
- D. The Unified Task List portlet can integrate with any standard Java JCA connectors.

Correct Answer: B

Latest C2040-911 Dumps

C2040-911 VCE Dumps

C2040-911 Braindumps