



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

IBM WebSphere Portal 8.0 Solution Development

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### QUESTION 1

Mr. Mosby is developing several different custom themes for the different brands his company offers. He's developed a custom theme WAR that provides the JSPs to be shared among the different themes. He has a JSP named brandNav.jsp and created a brandNav dynamic content spot that points to this JSP. However, for one particular theme he needs to use a different brandNav.jsp. Which one of the following is not a valid option?

- A. Create an override in the themes metadata:key=com.ibm.portal.theme.brandNav value="res:/CustomThemeContext/themes/html/MyTheme/custombrandNav.jsp"
- B. Modify the theme\_xx.html so that the html directly points to the new JSP:
- C. Create a new Dynamic Content Spot pointing to the customBrandNav.jsp. Then modify the theme\_xx.html to use this new dynamic content spot.
- D. Include the new JSP directly in the theme\_xx.html and bypass the dynamic content spot mapping:

Correct Answer: D

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### QUESTION 2

What is a processing advantage of public parameters over event operations?

- A. No action phase required.
- B. No limits to the payload data.
- C. No need to distribute events to portlets.
- D. Notifications are handled by the browser.
- E. No action phase required and no need to distribute events to portlets.

Correct Answer: C

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### QUESTION 3

Ted is developing a module that will provide content to the Markup sub-contribution type. This Markup sub-contribution will contain some inline JavaScript. What will happen if Ted makes this module deferred rather than non-deferred?

- A. The script code inside the markup will not be evaluated and run when the deferred module is loaded.
- B. The script code inside the markup will be evaluated and run. However, it will throw an exception since its being loaded from a different domain.
- C. The script code inside the markup will be evaluated and run without error when the deferred module is loaded.
- D. The server-side combiner framework will not allow JavaScript inside of the Markup contribution type.

Correct Answer: A

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#### QUESTION 4

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 restart the 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 custom theme application.
- D. Update the shelfActions.json using the WebDAV located inside the menuDefinitions folder and then register the changes inside the theme.js file located inside the js folder.

Correct Answer: B

#### QUESTION 5

The following code sample is an excerpt from an implementation of a custom ExplicitLoginFilter.

```
1 public void login(HttpServletRequest req, HttpServletResponse resp, String userID, char[]
2 password, FilterChainContext portalLoginContext, Subject subject, String realm,
3 ExplicitLoginFilterChain chain) throws Exception {
4
5     chain.login(req, resp, userID, password, portalLoginContext, subject, realm);
6
7     String myjndiname = UserAgreementService.JNDI_NAME,
8     UserAgreementService mySrv =
9         (UserAgreementService) ctx.lookup(myjndiname);
10    if( mySrv.checkUser(userID) ) {
11        // send user to license agreement page
12    }
13 }
```

Evan needs to implement custom logic to check whether the user needs to accept an updated user agreement. Which one of the following lines of code allows the user to be sent the friendly IBM WebSphere Portal URL `\\acceptAgreement,\\` if the `checkUser` method returns true?

- A. `resp.sendRedirect("/wps/myportal/acceptAgreement");`
- B. `portalLoginContext.setRedirectURL("/wps/myportal/acceptAgreement");`
- C. `RequestDispatcher rd = req.getRequestDispatcher("/wps/myportal/acceptAgreement"); rd.forward(req, resp);`
- D. `RequestDispatcher rd = req.getRequestDispatcher("/wps/myportal/acceptAgreement"); rd.include(req, resp);`

Correct Answer: B



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