



C2040-911^{Q&As}

IBM WebSphere Portal 8.0 Solution Development

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**QUESTION 1**

Jeanelle is advising a client on modular themes in IBM Websphere Portal 8.0. Which of the following statements would be incorrect and therefore not communicated to them?

- A. Global theme module contributions are defined by using a plugin.xml file.
- B. A developer can define multiple CSS files for a single module by using separate tags.
- C. A developer can define up to two JavaScript locales per module by using separate tags.
- D. The contributions folder is the default folder for theme-specific JSON configurations within a given theme.

Correct Answer: C

QUESTION 2

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 unpack 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 WebSphere Integrated 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 it directly.

Correct Answer: A

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 it's 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

**QUESTION 4**

Peter has a custom portlet skin that he wants to deploy to an IBM WebSphere Portal server. Which one of these steps can best be used to deploy his custom skin?

- A. Use the '\\uploadNewSkin\\' ConfigEngine task.
- B. Use WebDav to deploy to the skinlist entry point.
- C. Use the '\\installNewSkin\\' ConfigEngine task.
- D. Place his skin project in the /installedApps//wps.ear/wps.war/skins folder and restart the server.

Correct Answer: B

QUESTION 5

The following code sample uses the PUMA SPI within a standard portlet.

```
1 void processAction(ActionRequest request, ActionResponse response) {  
2     javax.naming.Context ctx = new javax.naming.InitialContext();  
3     PortletServiceHome psh = (PortletServiceHome)  
4     ctx.lookup("portletservice.com.ibm.portal.um.portletservice.PumaHome");  
5     PumaHome service = (PumaHome) psh.getPortletService(PumaHome.class);  
6     //  
7     User user = p.getCurrentUser();  
8 }
```

Sunil needs to retrieve attributes on the current user. Which one of the following lines of code, if inserted at line 6, will provide the functions to retrieve attributes from the User object?

- A. PumaProfile p = service.getProfile((javax.portlet.ActionRequest) request);
- B. PumaProfile p = service.getProfile((javax.portlet.PortletRequest) request);
- C. PumaController p = service.getController((javax.portlet.ActionRequest) request);
- D. PumaController p = service.getController((javax.portlet.PortletRequest) request);

Correct Answer: C

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