



La meilleure qualité le meilleur service

http://www.testpassport.fr

Service de mise à jour gratuit pendant un an

Exam : 000-M46

Title : IBM WebSphere Portlet Factory Technical Sales Mastery v2

Version : DEMO

1.Which of the following WebSphere Portalpecific features is currently supported by WebSphere Portlet Factory?Which of the following WebSphere Portal?pecific features is currently supported by WebSphere Portlet Factory?

- A. Credential Vault
- B. Cooperative Portlets
- C. People Awareness
- D. All of the above are supported

Answer: D

2. Which of the following best describes how dynamic profiling works in Portlet Factory?

A. Portlet Factory generates a new portlet with unique behavior based on the builders selected by the developer

B. Builder input values are captured within profiles, which are applied automatically to the portlet to change portlet behavior

C. Portlet Factory changes the code base of the application based on the values added to the builder values

D. The developer applies profile values to the builder inputs which specify portlet behavior

Answer: B

3. How do builders mask the complexity of J2EE programming?

- A. By encapsulating the underlying complexity of the portlet model
- B. By abstracting the development of the underlying portlet code
- C. By providing an intuitive, wizard-like interface for developers
- D. All of the above

Answer: D

4. Which builder must be used to enable a model to be used as a portlet?

- A. Portlet Customizer builder
- B. WebSphere Portal Link builder
- C. Portlet Adapter builder
- D. No specific builder is required

Answer: C

5. If an existing application is changed, what steps are required to redeploy the application to WebSphere Portal?

- A. Log into WebSphere Portal and re-install the portlet
- B. Select Run > Run on Server from the main menu in WebSphere Portlet Factory
- C. Log into the administrative console and re-deploy the portlet
- D. WebSphere Portlet Factory supports automated deployment to WebSphere Portal

Answer: D