Vendor: IBM

Exam Code: LOT-910

Exam Name: IBM WebSphere Portal 7.0 Deployment and Administration Update

Version: DEMO
1. Which of the following statements is true about client-side aggregation?
A. Client-side aggregation is generally slower than server-side aggregation because more processing happens on the client computer, which is generally less powerful than the server.
B. The portal built-in Page Builder theme allows you to configure whether that page is rendered in client-side aggregation mode or in server-side aggregation mode for each page.
C. Client-side aggregation can be enabled for all existing portlets.
D. Client-side aggregation cannot be used on Firefox browsers.
Answer: B

2. What is a portal farm?
A. A portal farm is a series of portal clusters used in high availability production environments.
B. A portal farm refers to a series of identically configured, standalone server instances.
C. A portal farm is an edition of WebSphere Portal customized for the agricultural industry.
D. A portal farm is a setup of servers that are tightly coupled for failover and recovery.
Answer: B

3. Which of the following is NOT true regarding WebSphere Portal v7.0 and VMware support?
A. VMware can only be used when WebSphere Portal v7.0 is not clustered.
B. VMware can be used in a clustered WebSheere Portal v7.0 environment.
C. VMware can be used in a non-clustered WebSphere Portal v7.0 environment.
D. VMware and WebSphere Portal v7.0 allow mass-replication of identical operating systems
Answer: A

4. Which option best describes valid aspects of deleting wikis and wiki pages?
A. A wiki page deleted directly in the wiki can be restored.
B. Deleting the wiki page also deletes the Web Content Viewer portlet and the web content mapping.
C. To delete a wiki, you must delete the Web Content Viewer portlet and web content mapping from the portal page where the content is rendered, and then delete the template library used to create the wiki.
D. Statements A, B, and C are valid.
E. Only Statement A and Statement B are valid.
Answer: D

5. Resources registered with the tagging and rating engine can be grouped by administrators. Which of the following options best describes the methods by which resources are grouped?
A. URI
B. Type specification
C. URI, category specification
D. URI, type specification, category specification
Answer: C