



LOT-955

IBM

IBM WebSphere Portal 6.1 Deployment and Administration

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QUESTION: 1

Which of the following statements correctly describes how WebSphere Portal's functionality is implemented on the WebSphere Application Server?

- A. WebSphere Portal is deployed as a stand-alone Java application using WebSphere Application Server client libraries.
- B. WebSphere Portal is deployed as an Enterprise Application on the WebSphere Application Server
- C. WebSphere Portal is a stand-alone web server framework and is not related to WebSphere Application Server
- D. WebSphere Portal is deployed as a portlet to WebSphere Application Server's Portlet Container

Answer: B

QUESTION: 2

Matt is creating a Portal solution for a client who mentions that they would like to expose information from their mainframe system to Web users. What should Matt do?

- A. Ignore the question because WebSphere Portal does not support mainframe systems
- B. Agree with the requirement because WebSphere Portal supports mainframe systems such as System Z
- C. Proceed cautiously because mainframe integration could affect the performance of other portal applications
- D. Explain that portal is an interface service in his larger Service Oriented Architecture design and should be used to expose data from backend systems such as the mainframe

Answer: D

QUESTION: 3

When setting up security for a standalone WebSphere Portal instance that will become part of a cluster, which of the following statements is correct?

- A. Security should be set up on the standalone node prior to joining the deployment manager cell.
- B. Security should be set up on the deployment manager cell after the node is added.
- C. It makes no difference whether security is setup before or after the WebSphere Portal node joins the deployment manager cell.

D. WebSphere Administrative Console interfaces, not WebSphere Portal security tasks, should be used to configure security.

Answer: B

QUESTION: 4

George is gathering requirements for a WebSphere Portal 6.1 implementation. Among the requirements is that the Portal remembers the name of the most recently logged in user from a particular browser, so that he or she is not required to log in each time the visit the site. How would George best implement this requirement?

- A. George will have to create a custom login portlet which reads and writes from a cookie that he will have to define.
- B. George will have to develop a trust association interceptor which will bypass the portal login.
- C. George will have to implement a third-party authentication mechanism.
- D. George can use the out-of-the-box remember me functionality.

Answer: D

QUESTION: 5

Which of the following best describes the difference between horizontal and vertical clustering?

- A. Vertical clustering takes full advantage of the resources of a multiprocessor system; horizontal clustering provides fault-tolerance and scalability by adding additional servers
- B. Vertical clustering allows for users to authenticate against multiple LDAP sources; horizontal clustering allows multiple servers to act as one server
- C. Horizontal clustering replicates the back-end database in real-time; vertical clustering takes advantage of multiple Websphere servers as a single cell
- D. Horizontal clustering allows multiple HTTP servers to serve in a failover scenario; vertical clustering allows Portal servers to combine processor and memory into one virtual server

Answer: A

QUESTION: 6

In case that we need to integrate WebSphere Portal with a WebSphere Process Server that is in a different cell and uses a different user registry, which of the following should we do in order to ensure the authenticated connection between the portal and the process application server?

- A. We should use CSIV2 identity assertion and specify the trusted identity in the CSIV2 Outbound Authentication.
- B. We should use LTPA with Inbound Identity Mapping.
- C. We should use Credential Vault.
- D. We should use SSO with LTPA.

Answer: A

QUESTION: 7

Composite applications can be defined by which of the following?

- A. A group of applications that share a common theme
- B. A list of applications available to the personalization server
- C. A cluster of WebSphere Portal servers that share a common database
- D. A compiled set of components that address a particular business need

Answer: D

QUESTION: 8

Which of the following statements is true about Client Side Aggregation?

- A. Client Side Aggregation is generally slower than Server Side Aggregation since more processing happens on the client machine, which is generally less powerful than the server.
- B. Client Side Aggregation is used by default on all pages using the out-of-the-box theme named portalWeb2
- C. Client Side Aggregation can be enabled for all existing portlets.
- D. Client Side Aggregation cannot be used on Firefox browsers.

Answer: B

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and many others.. See complete list Here

