



190-955

(IBM Web Sphere Portal 6.1 Deployment and Administration)

Total Questions: 157

Last Updated: Jan 27, 2009

Document version: 8.27.11

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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 is that users should be able to log in from a particular browser. How would George implement this requirement?

- A. George will have to implement a session timeout. He will have to determine the timeout period.
- B. George will have to implement a session timeout. He will have to determine the timeout period.
- C. George will have to implement a session timeout. He will have to determine the timeout period.
- D. George can use a session timeout.

presentation. Among the options, which is the most secure? A user who is already logged in user will not be required to log in each time the visit the site.

from a cookie that is stored on the client. The user will have to pass the portal login.

Answer: D

Question: 5

Which of the following clustering configurations is not supported by IBM WebSphere Portal?

- A. Vertical cluster configuration provides a single server system; horizontal clustering provides multiple servers.
- B. Vertical cluster configuration allows for a single server system; horizontal clustering allows for multiple servers.
- C. Horizontal cluster configuration takes advantage of multiple servers; vertical clustering takes advantage of a single server system.
- D. Horizontal cluster configuration allows for a single server system; vertical clustering allows for multiple servers.

horizontal and vertical clustering configurations.

processor system; horizontal clustering provides multiple servers.

resources; horizontal clustering takes advantage of multiple servers.

vertical clustering takes advantage of a single server system.

scenario; vertical clustering allows for multiple virtual servers.

Answer: A

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